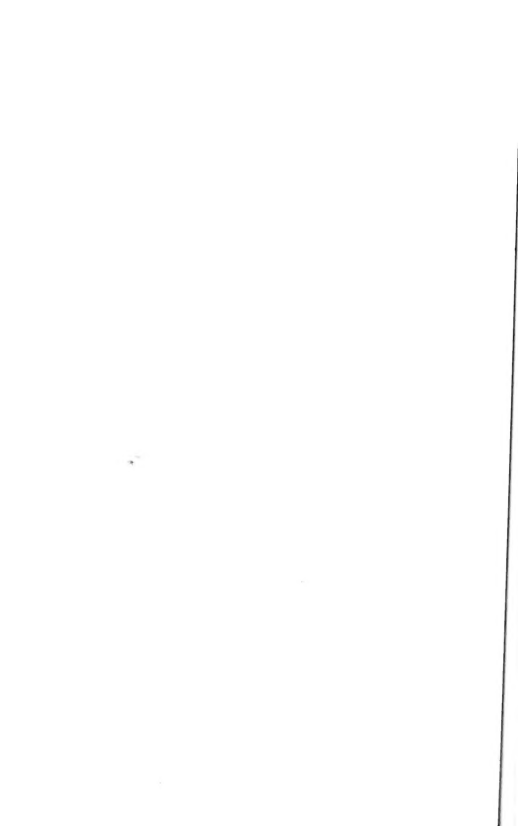
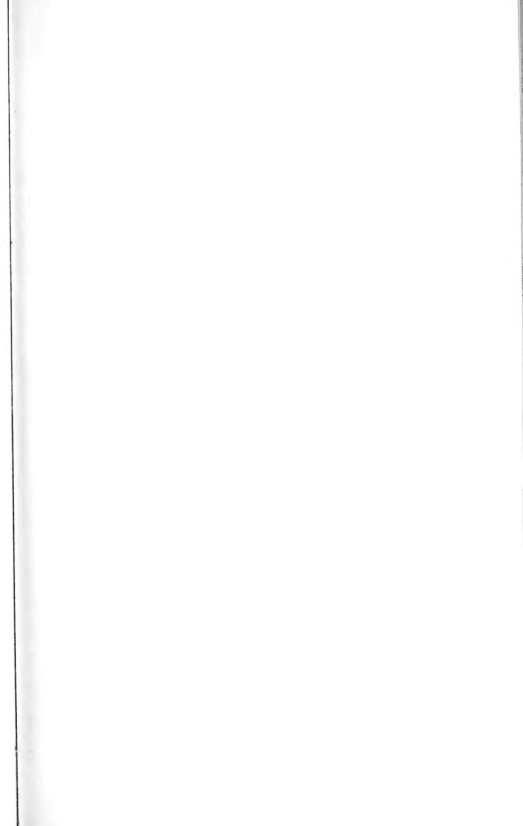
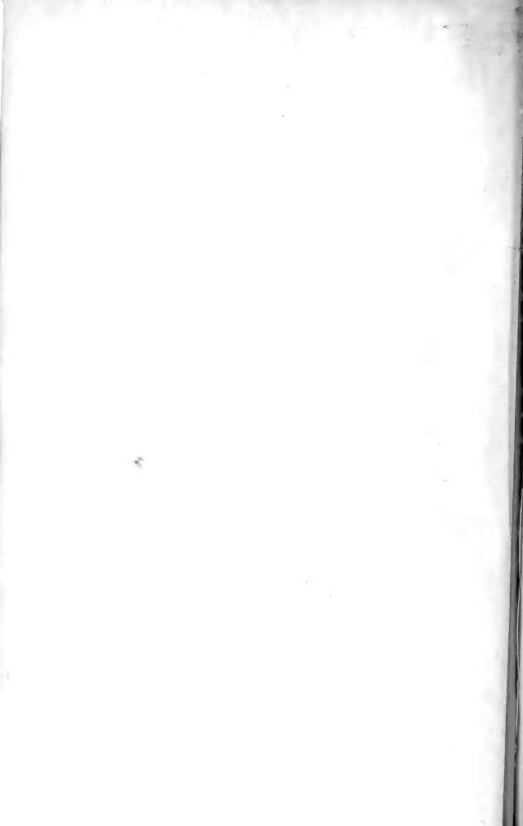


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ILLUSTRATIONS

OF

BRITISH FUNGI

(HYMENOMYCETES),

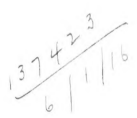
To serve as an Atlas to the "Handbook of British Fungi."

BY

M. C. COOKE, M.A., LL.D., A.L.S.,

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OK

QK 607 (67 v.3

SYSTEMATIC INDEX.

GENUS I. AGARICUS, Linn. (continued).

Sect. B. Hyporhodii. Spores pink or salmon coloured.

Sub-Genus 1. Volvaria, Fr. Universal veil free, persistent, distinct from the cuticle of the pileus. Hymenophore distinct from the stem. Gills rounded behind, free, ventricose.

* Pileus dry, silky or fibrillose.

293.	A. bombycinus, Schaff.	. 293
294.	A. volvaceus, Bull.	. 294
295.	A. Loveianus, Berk.	. 295
296.	A. Taylori, Berk.	. 296

** Pileus more or less viscid, smooth.

297.	A. speciosus, Fr.	. 297
298.	A. gloiocephalus, D.C.	. 298
299.	A. medius, Schum.	. 299
300.	(A. parvulus, Weinm.	. 300b
300.	(A. temperatus, Berk.	. 300a

Sub-Gen. 2. Annularia, Schulz. Annulate, but destitute of a volva. Gills free; hymenophore distinct from the stem.

(No British species known.).

- Sub-Gen. 3. Pluteus, Fr. Destitute of volva and ring. Hymenophore distinct from the stem. Gills rounded behind, free (never emarginate) at first cohering, white then flesh coloured (except two or three species which are tinted with yellow).
 - Cuticle of the pileus breaking up into fibrils or flocci.

301.		301
302.	,, ,, var. patricius, Schulz.	565
303.		302
304.	" var. Bullii, Berk	357
305.	,, $,,$ var. petasatus, $Fr.$.	303
200	1	304a
500.	(A. hispidulus, Fr	304b
		517
308.	A. pellitus, Pers	597

SISIEMATIC INDEX.		
** Pileus frosted with atoms, somewhat powdery.		
		305 325 518a
* Pileus naked, smooth.		
 311b. A. violarius, Massee . 312. A. roseo-albus, Fr 313. A. leoninus, Schæff 314. A. chrysophæus, Shæff 315. {		518 <i>l</i> 598 421 309 422 <i>a</i> 422 <i>l</i>
Sub-Gen. 4. Entoloma, Fr. Without a distinct verestem fleshy or fibrous, soft, sometimes waxy. Pile rather fleshy, margin incurved. Hymenophore continuous with the stem; gills sinuately adnexed behind or seceing.	us	
* Genuini. Pileus smooth, moist or viscid.		
316. A. sinuatus, Fr		
** Leptonidei. Pileus flocculose, rather squamos absolutely dry, not hygrophanous.	se,	
331. A. Saundersii, Fr . 332. A. fertilis, $Berk$. 333. A. jubatus, Fr . 334. (A. resutus, Fr . (A. griseo-cyaneus, Fr . 335. A. sericellus, Fr .	٠	306 316 317 318 <i>a</i> 318 <i>b</i> 307 374
337. A. clypeatus, Linn.		319

338.	A. rhodopolius, Fr.	
	A. majalis, Fr	(doubtful)
	A. Wynnei, B. & Br.	. 329
940	(A. costatus, Fr	. 320a
540.	$\{A. \text{ costatus, } Fr \}$. 320b
341.	A. nidorosus, Fr .	. 321
342.	A. speculum, Fr .	. 308

- Sub-Gen. 5. Clitopilus, Fr. Stem fleshy or fibrous, expanded upwards into the pileus, the margin of which is at first involute. Hymenophore continuous with the stem; gills equally attenuated behind, and somewhat decurrent, not seceding or sinuate.
 - * ORCELLI. Gills very decurrent. Pileus irregular, somewhat excentric, flexuous, scarcely hygrophanous, margin at first flocculose.

343.	A. prunulus, Scop.	. 322
	A. orcella, Bull	. 323
215	${A. \text{ mundulus, } Lasch. } {A. \text{ cretatus, } B \& Br.}$. 375a
		. 375 <i>b</i>
346.	A. popinalis, Fr.	. 485
347.	A. undatus, Fr	. 486
348.	A. cancrinus, Fr .	. 501

** Sericelli. Pileus regular, silky, or hygrophanous, becoming silky, margin involute, naked. Gills adnate, slightly decurrent.

349.	A. stilbocephalus, Berk.	. 324
350.	,, ,, variety	. 599b
	A. carneo-albus, With.	.324a
351.	A. vilis, Fr .	. 487

- Sub-Gen. 6. Leptonia, Fr. Stem cartilaginous, tubular (the tube stuffed or hollow), polished, rather shining. Pileus thin, umbilicate, or with the disc darker, cuticle fibrillose or breaking up into darker scales, margin at first incurved. Gills at first adnexed or adnate, but readily separating. Most of the species are small; found in the summer; bright coloured, with violet tints.
 - * Gills whitish. Pileus somewhat fleshy, without striæ, not hygrophanous.

	${f A}$. placidus, Fr		. 330
	A. lappula, Fr		. ——
	A. lampropus, Fr.		. 331
254	$\{A. \text{ æthiops}, Fr. \\ A. \text{ solstitialis}, Fr. $		332a
004.	(A. solstitialis, Fr .	•	. 332 <i>b</i>

** Gills at first pale or darkish blue.	
356. A. euchrons, <i>Pers</i>	333 334 335 549
*** Gills dusky or becoming dark purple.	
No British species.	
*** Gills growing pallid, yellow, or greenish.	
A. formosus, Fr	
** somewhat striate.	
—— A. asprellus, Fr. —— A. nefrens, Fr.	
medullate tube, cartilaginous. Pileus rather membrana- ceous, campanulate, subpapillate, striate, or sometimes smooth, clad with flocci, margin straight, at first pressed to the stem, not involute; gills free or affixed, not decur- rent. All grow on the ground.	
* Gills grey or dusky. Pileus dark, hygrophanous.	
363. JA. Babingtonii, B. & Br.	376 377 <i>a</i> 377 <i>b</i>
** Gills becoming yellowish or reddish.	
(A. rufo-carneus, Berk	378 <i>a</i> 378 <i>b</i> 338
*** Gills white, then rosy. Hygrophanous.	
366a. A. piceus, <i>Kalch</i>	379a
*** Gills whitish. Pileus not hygrophanous.	
$367. \int A.$ verecundus, Fr .	379 <i>b</i> 340 <i>a</i> 340 <i>b</i>

Sub-Gen. 8. Eccilia, Fr. Stem cartilaginous, tubular (tube
stuffed or hollow), expanded upwards into the rather mem-
branaceous pileus; margin at first inflexed. Gills attenuated behind, truly decurrent.
* Species indigenous.
A Dawlespeig En

nuigenous.	
368. $\begin{cases} A. \text{ Parkensis, } Fr. \\ A. \text{ carneo-griseus, } B. \& Br. \end{cases}$. 380a
A. carneo-griseus, B. & Br.	. 380 <i>b</i>
369. A. griseo-rubellus, Lasch.	. 613a
- A. atrides, Lasch	. ——
— A. nigrella, Pers.	. —
A. atropunctus, Pers	. 3436
370. $\begin{cases} A. & \text{atropunctus, } Pers. \\ A. & \text{rhodocylix, } Lasch. \end{cases}$.343a
ly indigenous.	
369b. A. flosculus, Smith .	. 613 <i>b</i>
9.00 - A	0.10

** Not trul

369b.	A.	flosculus, Smi	ith	•	613 <i>b</i>
369c.	A.	acus, Smith			613c

Sub-Gen. 9. Claudopus, Smith. Pileus excentric, lateral, or resupinate.

		variabilis, Pers.		344a
371. ₹	A.	depluens, Batsch.		344b
(\mathbf{A}_{\cdot}	byssisedus, Pers.		344c

Sect. C. Dermini. Spores rust-coloured, clay-coloured, tawny, or yellowish.

Sub-Gen. 1. Acetabularia, Berk. Universal veil distinct from the pileus. Hymenophore distinct from the stem. Gills free. Spores pale tawny or brown.

372. A. acetabulosus, Sow. . 345

Sub-Gen. 2. Pholiota, Fr. Partial veil forming a ring.

A. Humigeni. Terrestrial, rarely caspitose.

* Eudermini. Spores ferruginous.

_		Post	9-1101		
	373.		aureus, Vahl.		346
		23	", v. Vahlii,	Schum.	
	374.		" v. Hereford		347
	375.	\mathbf{A} .	caperatus, Pers.		348
	376.	A.	terrigenus, F_{r} .		349
	377.	A.	erebius, Fr.		358
			(=jecorinus, B. &	k Br.)	
	378.	A.	ombrophilus, Fr.	. ′	359
	379.	A.	togularis, Bull.		350
**	Рнжоті. Sp	ores	dusky, ferruginous.		
	380.	A.	durus, Bolt		423

SYSTEMATIC INDEX.		
B. TRUNCIGENI. Growing on wood or truncoften cæspitose.	ks;	
* ÆGERITINI. Pileus naked, not squamose, sometimes cracked. Gills pallid, becoming fescent or dusky.	but ru-	
382. A. radicosus, Bull. 383. A. pudicus, Fr 384. A. leochromus, Cooke . 385. A. capistratus, Cooke . 386. A. ægerita, Fr 387. A. luxurians, Fr * Squarrosi. Pileus scaly, not hygrophanous. G	•	361 362 363 364 453 365
becoming discoloured. † Gills not purely ferruginous.		
388. A. comosus, Fr. 389. A. heteroclitus, Fr. 390. A. aurivellus, Batsch. 391. A. squarrosus, Mull. 392. ,, ,, var. Mulleri, Fr. 393. ,, ,, var. verruculosus, La A. subsquarrosus, Fr.	sch.	600 366 351 367 471 614
†† Gills yellow, then pure ferruginous or tawn	/-	
394. A. spectabilis, Fr . 395. A. adiposus, Fr . 396. A. flammans, Fr . 397. A. junonius, Fr . 398. $\begin{cases} A. \text{ tuberculosus, } Fr \end{cases}$. 399. A. cruentatus, Cke . \S Sm .	•	352 353 368 369 3706 3708 502
* * Hygrophani. Gills cinnamon.		
A. paxillus, Fr	•	371 354 355 372 3566 3566
C. Muscigeni. Hygrophanous. Analogous Galera, with a ring.	to	
Court of the of the Co		

405. $\{A. \text{ pumilus, } Fr. . A. \text{ mycenoides, } Fr.$

. 503a . 503b

- Sub-Gen. 3. Inocybe, Fr. Universal veil fibrillose, concrete with the cuticle of the pileus; margin often free, and like a cobweb. Gills somewhat sinuate (but also adnate, and rarely decurrent), discoloured, not powdery. Spores often rough.
 - * Squarrosi. Pileus squarrose from the first; stem scaly, of the same colour.

406. A. hystrix, Fr.	. 424
— A. relicinus, Fr.	
407. A. calamistratus, Fr.	. 389
408. { A. lanuginosus, Bull. A. dulcamarus, A. & S.	. 582a
A. dulcamarus, A. & S.	. 5826
100 / A. plumosus, Bolt.	.425a
409. $\begin{cases} A. \text{ plumosus, } Bolt. \\ A. \text{ cincinnatus, } Fr. \end{cases}$	425b
410. A. hæmactus, B. & Cke.	. 390

LACERI. Pileus squamose or torn into fibrils (not cracked); stem coloured, paler than the pileus, and fibrillose.

	•		
411.	A. pyriodorus, Pers.		. 472
412.	A. incarnatus, Bres.		. 473
413.	A. scaber, Mull.		. 391
414.	A. maritimus, Fr.		. 392
415.	A. lacerus, Fr		. 583
416.	A. flocculosus, Berk.		. 393
417.	A. Bongardi, Weinm.		. 381
418.	A. muticus, Fr		. 382
419.	A. carptus, Scop		. 426
420.	A. deglubens, Fr.	٠.	. 394
421.	A. obscurus, Pers.		. 427
422.	A. echinatus, Roth.		. 395
	(= Hookeri, Kl.)		

*** Rimosi. Pileus longitudinally fibrous, soon cracked, and sometimes adpressedly squamose; stem becoming whitish, slightly tinged with the colour of the pileus, fibrillose.

423.	A. schistus, Cooke	. 504
424.	A. fibrosus, Sow.	. 454
425.	A. phæocephalus, Bull.	. 396
426.	A. fastigiatus, Schaff.	. 383
427.	A. hiulcus, Fr	. 397
428.	A. Curreyi, Berk.	. 398
429.	A. rimosus, Bull .	. 384
430.	A. asterosporus, Quelet	. 385
431.	A. eutheles, B. & Br.	. 386
432.	A. margarispora, Berk.	. 505
433.	A. destrictus, Fr .	. 387
434.	A. perbrevis, Weinm.	. 519

435. } ,, ,, var. auricomus, Batsch.	428
** Velutini. Pileus not rimose, cuticle interwoven, fibrillose, becoming smooth, or adpressedly squamose, disc even, stem polished, smooth, becoming whitish, mealy at the apex.	428
437. A. cæsariatus, Fr	399 388 400 429a 429b 401 402 520
** Viscida. Pileus becoming smooth, viscid.	
445. {A. vatricosus, Fr	403a 403b 404a 404b
Sub-Gen. 4. Hebeloma, Fr. Partial veil fibrillose or obsolete. Stem fleshy, fibrous. Apex somewhat mealy. Pileus at first incurved at the margin. Gills sinuate, adnexed, edge more or less of a different colour, whitish. Cuticle of the pileus continuous, smooth, rather viscid. Spores clay-coloured.	
 Industati. Cortinate by the manifest veil, which often renders the margin of the pileus superfi- cially silky. 	
446. A. fastibilis, Fr. 447. A. senescens, Batsch. 448. A. glutinosus, Lind. 449. A. testaceus, Batsch. 450. A. firmus, Pers. 451. A. claviceps, Fr. ———————————————————————————————————	405 406 407 430 408 409 410 ———————————————————————————————————
	413

SYSTEMATIC INDEX.	9
456. A. crustuliniformis, Bull. 457. ,, ,, var. minor . — A. elatus, Batech.	. 507 . 414
458. A. longicaudus, Pers. 459. , , var. radicatus, Cke. A. lugens. Junah.	. 415
$egin{array}{lll} 460. & A. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $. 417 . 418 . 419 . 420
** Pusilli. Pileus scarcely an inch broad.	
$464. \begin{cases} A. \text{ magnimamma, } Fr. \\ A. \text{ petiginosus, } Fr. \end{cases}$. 508α . 508b
Sub-Gen. 5. Flammula, Fr. Veil fibrillose, or wanting Stem fleshy, fibrous, not mealy above. Pileus flesh margin at first involved (or folded in). Gills decurred or adnate, without a sinus, commonly quite entire, of or colour.	y, nt
* GYMNOTI. Veil none, pileus dry, often squamulos	se.
465. A. gymnopodius, Fr.	. 431 . 437
(A. floccifer, B. & Br.	. 438a
466. A. vinosus, $Bull$. 467. $\{A. \text{ floccifer, } B. \notin Br. \}$ 468. A. clitopilus, $Cooke$. 437 . 438 <i>a</i> . 438 <i>b</i> . 500
** Lubrici. Pileus clad with a continuous, som what separable, smooth, viscid pellicle, veil man fest, fibrillose; spores ferruginous. Gregariou terrestrial, rarely growing on wood.	e- i-
469. A. lentus, Pers	. 439
470. ", ", var — A. lubricus, Fr	. 440
A lupinus Em	
471. A. mixtus, Fr	. 474
472. A. juncinus, Sm .	. 475
473. A. gummosus, $Lasch$. 474. A. spumosus, Fr .	. 441 . 476
475. A. carbonarius, Fr.	. 442
** Upi. Cuticle of the pileus continuous, not di tinct or separable, smooth, after rain moist, rather viscid; cortina manifest, appendiculate.	o r
476. A. filius, Fr. Ic	. 432 . 433
477. A. fusus, Batsch	. 434
478. ,, ,, variety . $479.$ A. astragalinus, $Fr.$.	. 435
480. A. alnicola, Fr	. 443

481. A. flavidus, Schæff. 482. A. inauratus, Sm. 483. A. conissans, Fr. 484. A. inopus, Fr. 485. A. apicreus, Fr. *** Sapinei. Pileus scarcely pelliculose (but t flesh is easily cut, or in the upper part torn in scales), not viscid (at first with a slight bloom veil fibrillose, adpressed to the stem, not appediculate, generally absent, or forming a rir round the stem. Subcæspitose, growing conifers.	he to	444 477 445 446 436
**************************************	•	615 447 448
*** Sericelli. Cortinate, cuticle of the pile silky, dry, or at first viscid.	us	
$egin{array}{ll} 489. & ext{A. ochrochlorus, } \textit{Fr.} & . \\ 490. & ext{A. helomorphus, } \textit{Fr.} & . \\ ext{A. scambus, } \textit{Fr.} & . \\ ext{491.} & ext{A. filiceus, } \textit{Cooke} & . \\ \end{array}$	•	616 449 <i>a</i> 449 <i>b</i> 450
Sub-Gen. 6. Naucoria, Fr. Veil none, or fugacion squamulose. Stem cartilaginous, fistulose or spong Pileus more or less fleshy, convexo-plane or conical, marg at first inflexed. Gills free or adnate, not decurrent. a. Gymnoti. Pileus smooth. Veil none. Spon ferruginous, but not becoming dingy	y. in	
* Gills free, or slightly adnexed.		
—— A. lugubris, Fr. —— A. hamadryas, Fr. 492. A. cidaris, Pers. 493. A. cucumis, Pers. 494. A. anguineus, Fr. 495. {A. centunculus, Fr. A. horizontalis, Fr. {A. rimulincola, Lasch. A. semiflexus, B. & Br. A. rubricatus, B. & Br. ** Gills adnate, pileus convexo-plane.		451 452 455 601 a 601 b 509 b 509 a 509 c
497. A. abstrusus, Fr .		456 489 a 489 b 457 a 457 b

** Gills adnate, pileus campanulate, the	en expan	ded.
$egin{array}{lll} 500. & ext{A. nuceus, $Balt.} & . & . & . & . \\ ext{A. glandiformis, $Smith} & . & . & . & . \\ ext{501.} & ext{A. badipes, $Pers.} & . & . & . \\ ext{A. scolecinus, $Fr.} & . & . & . \\ ext{502.} & ext{A. striæpes, $Cooke} & . & . & . \\ ext{503.} & ext{A. sideroides, $Bull.} & . & . \\ ext{A. triscopus, $Fr.} & . & . & . \\ ext{4. triscopus, $Fr.} & . & . & . \\ ext{4. triscopus, $Fr.} & . & . & . \\ ext{4. triscopus, $Fr.} & . & . & . \\ ext{4. triscopus, $Fr.} & . & . & . \\ ext{4. triscopus, $Fr.} & . & . & . \\ ext{4. triscopus, $Fr.} & . & . & . \\ ext{4. triscopus, $Fr.} & . & . & . \\ ext{4. triscopus, $Fr.} & . & . & . \\ ext{4. triscopus, $Fr.} & . & . & . \\ ext{4. triscopus, $Fr.} & . & . \\ ext{4. triscopus, $Fr.} & . & . \\ ext{4. triscopus, $Fr.$} & . \\ ext{4. triscopus, $Fr.$} & . & . \\ ext{4. triscopus, $Fr.$} & . & . \\ ext{4. triscopus, $Fr.$} & . \\ ext{4. triscopus, $Fr.$} & . \\ ext{4. triscopus, $Fr.$} & . & . \\ ext{4. triscopus, $Fr.$} & .$		490 a 490 b 491 a 491 b . 478 458 a 458 b
b. Рнжоті. Pileus naked, gills and spore ferruginous. Veil potential, but rarely	es dingy,	
* Pediadei. Growing in cultivated fields.		
$504a$. A. vervacti, Fr . 505 . A. pediades, Fr . 506 . A. arvalis, Sm . 507 . $\begin{cases} A$. semiorbicularis, $Bull$. A . tabacinus, D . C .		617 <i>a</i> 492 479 493 <i>a</i> 493 <i>b</i>
** Scorpioidei. Growing in woods, and n cultivated places.		
504b. A. tenax, Fr. 508. A. myosotis, Fr	•	617 b 494 459 482
c. Lepidoti. Pileus flocculose or squamulose manifest. Spores ferruginous.	e. Veil	
* Pileus clad with fugitive superficial sca	iles.	
511. A. porriginosus, Fr.		510
512. $\left\{ \begin{matrix} \Lambda. \text{ sobrius, } Fr. \\ ,, \end{matrix}, \right\}$ var. dispersus,	Pers. :	511a $511b$
511. A. porriginosus, Fr . 512. $\begin{cases} A. \text{ sobrius, } Fr$. $, \text{var. dispersus,} \end{cases}$ ** $Pileus\ innate\text{-}squamulose$.		
** Pileus innate-squamulose. 513. $\left\{ egin{array}{ll} A. & { m erinaceus}, Fr. \\ A. & { m siparius}, Fr. \\ \end{array} \right.$ 514. $\left\{ egin{array}{ll} A. & { m conspersus}, Fr. \\ A. & { m escharoides}, Fr. \\ \end{array} \right.$		
** Pileus innate-squamulose.		
** Pileus innate-squamulose. 513. $\left\{ egin{array}{ll} A. & { m erinaceus}, Fr. \\ A. & { m siparius}, Fr. \\ \end{array} \right.$ 514. $\left\{ egin{array}{ll} A. & { m conspersus}, Fr. \\ A. & { m escharoides}, Fr. \\ \end{array} \right.$	mate.	
** Pileus innate-squamulose. 513. $\left\{ \begin{array}{l} A. \text{ erinaceus, } Fr. \\ A. \text{ siparius, } Fr. \\ \end{array} \right.$ 514. $\left\{ \begin{array}{l} A. \text{ conspersus, } Fr. \\ A. \text{ escharoides, } Fr. \\ \end{array} \right.$ ** Pileus destitute of scales, silky or atomorphisms.	mate. , viscid, at first cartila-	480a 480b 512a 512b

Sub-Gen. 8.								
somewhat	cartilagino	ous, co	ntinu	ous with	the	hym	enoph	ore,
tubular.	Pileus mo	re or	less	membra	nace	ous,	conica	al or
oval, then	ı expande	d, st	riate,	margin	at	first	strai	ght,
pressed to	the stem.	Gill	s not	decurre	nt.			

*	CONOCEPHALI.	Pileus	conic-car	npanulate,	hygro-
	phanous, near				Stem
	straight, gills	ascendi	ng. Vei	il none.	

	0	
517.	A. lateritius, Fr .	. 460
518.	A. tener, Schaff.	. 461
	\mathbf{A} . ovalis, Fr	. 462
590	A. antipus, Lasch. A. confertus, Bolt.	.463a
		. 463b
591	$\{A. \text{ sparteus, } Fr. \\ A. \text{ pymæo-affin is, } Fr.$. 481a
021.	(A. pymæo-affin is, Fr .	. 481 <i>b</i>

** Bryogeni. Pileus membranaceous, campanulate, striate, smooth, hygrophanous, when dry even, opaque, rather silky; stem thin, flexile; gills broad, adnate. Growing on moss.

522. $\{A. \text{ vittæformis, } Fr. A. \text{ rubiginosus, } Pers. $	464a
(A. rubiginosus, Pers.	464b
523. A. hypnorum, Batsch	465
,, ,, var. bryorum.	
,, var. sphagnorum.	
524. $\{A. \text{ mniophilus, } Fr. A. \text{ minutus, } Quel. \}$	466a
(A. minutus, Quel.	466b

** ERIODERMEI. Pileus somewhat membranaceous.

Veil manifest, superficial, fugitive, at first chiefly about the margin silky or squamulose.

525.	(A.	ravidus, Fr.		•	. 467a
	{A.	ravidus, Fr. mycenopsis,	Fr.		. 467b

Sub-Gen. 9. Tubaria, Smith. Stem subcartilaginous, fistulose. Pileus rather membranaceous, often clad with the floccose universal veil. Gills subdecurrent, broadest behind, triangular.

* Genuini. Spores ferruginous.

· Dpo	res jerraginous.			
526.	A. cupularis, Bull.			602
527.	A. furfuraceus, Pers.			603
528.	,, ,, var. trigonor	hyllus,	Fr.	483
529.	A. paludosus, Fr.			484
530.	A. stagninus, Fr .	•		468
	A. pellucidus, Bull.			
521	(A. embolus, Fr) (A. autochthonus, B . *			514a
991.	A autochthonus, B. &	Br.		5143

SYSTEMATIC INDEX.		13
** Phæoti. Spores dusky ferruginous.		
		496
533 A inquilinus Fr		497
532. A. crobulus, Fr. 533. A. inquilinus, Fr. ————————————————————————————————————	Fr	
,, ,,,		
Sub-Gen. 10. Grepidotus, Fr. Variable in size, i without manifest veil. Pileus excentric, lateral, pinate. Spores ferruginous.	rregular, or resu-	
—— A. palmatus, Bull.		
534. A. alveolus, Lasch.		499 a
535. A. mollis, Schæff.		498
— A. applanatus, Pers.		
534b. A. calolepis, Fr .		499b
(A haustellarie Fr	• •	5150
A Phillipsii R & Rr	•	5154
536. \\ \(\begin{array}{lll} \begin{array} \begin{array}{lll} \begin{array}{lll} \begin{array}{lll} \begin{array}{lll}		5155
536. $ \begin{cases} A. \text{ haustellaris, } Fr. \\ A. \text{ Phillipsii, } B. \& Br. \\ A. \text{ rubi, } Berk. \\ A. \text{ chimonophilus, } B. \& \end{cases} $	D _m	5150
(A. Chimonophilus, D. g	Dr	5104
A. Balish, D. S. Dr.		5164
537. $ \begin{cases} \mathbf{A.} & \text{Ralfsii, } B. \ \S & Br. \\ \mathbf{A.} & \text{epibryus, } Fr. \\ \mathbf{A.} & \text{pezizoides, } Nees. \\ \mathbf{A.} & \text{epigæus, } Pers. \end{cases} $	•	516c
A. pezizoides, Nees.		516d
(A. epigæus, Pers.		516a
Sect. D. Pratelli. Spores blackish-purple or	purplish-	
brown. Sub -Genus 1. Psalliota, Fr . Stem annulate,		
brown.		
brown. Sub-Genus 1. Psalliota, Fr. Stem annulate, from the hymenophore. Gills free. * Edules. Large, fleshy.	distinct	591
brown. Sub-Genus 1. Psalliota, Fr. Stem annulate, from the hymenophore. Gills free. * Edules. Large, fleshy.	distinct	521 522
brown. Sub-Genus 1. Psalliota, Fr. Stem annulate, from the hymenophore. Gills free. * Edules. Large, fleshy. 538. A. augustus, Fr. 539. A. elvensis, B. & Br.	distinct	522
brown. Sub-Genus 1. Psalliota, Fr. Stem annulate, from the hymenophore. Gills free. * Edules. Large, fleshy. 538. A. augustus, Fr. 539. A. elvensis, B. & Br. 540. A. arvensis, Schaff.	distinct	$\begin{array}{c} 522 \\ 523 \end{array}$
brown. Sub-Genus 1. Psalliota, Fr. Stem annulate, from the hymenophore. Gills free. * Edules. Large, fleshy. 538. A. augustus, Fr. 539. A. elvensis, B. & Br. 540. A. arvensis, Schæff. 541. , var. purpura	distinct	522 523 584
brown. Sub-Genus 1. Psalliota, Fr. Stem annulate, from the hymenophore. Gills free. * Edules. Large, fleshy. 538. A. augustus, Fr. 539. A. elvensis, B. & Br. 540. A. arvensis, Schæff. 541. , var. purpura	distinct	522 523 584
brown. Sub-Genus 1. Psalliota, Fr. Stem annulate, from the hymenophore. Gills free. * Edules. Large, fleshy. 538. A. augustus, Fr. 539. A. elvensis, B. & Br. 540. A. arvensis, Schæff. 541. , var. purpura 542. A. cretaceus, Fr. 543. A. pratensis, Schæff.	distinct	522 523 584 524 525
brown. Sub-Genus 1. Psalliota, Fr. Stem annulate, from the hymenophore. Gills free. * Edules. Large, fleshy. 538. A. augustus, Fr. 539. A. elvensis, B. & Br. 540. A. arvensis, Schæff. 541. , var. purpura 542. A. cretaceus, Fr. 543. A. pratensis, Schæff. 544. A. campestris, Linn.	distinct	522 523 584 524 525
brown. Sub-Genus 1. Psalliota, Fr. Stem annulate, from the hymenophore. Gills free. * Edules. Large, fleshy. 538. A. augustus, Fr. 539. A. elvensis, B. & Br. 540. A. arvensis, Schæff. 541. , var. purpura 542. A. cretaceus, Fr. 543. A. pratensis, Schæff. 544. A. campestris, Linn. 545. var. horten	distinct	522 523 584 524 525 526 527
brown. Sub-Genus 1. Psalliota, Fr. Stem annulate, from the hymenophore. Gills free. * Edules. Large, fleshy. 538. A. augustus, Fr. 539. A. elvensis, B. & Br. 540. A. arvensis, Schæff. 541. , var. purpura 542. A. cretaceus, Fr. 543. A. pratensis, Schæff. 544. A. campestris, Linn. 545. var. horten	distinct	522 523 584 524 525 526 527
brown. Sub-Genus 1. Psalliota, Fr. Stem annulate, from the hymenophore. Gills free. * Edules. Large, fleshy. 538. A. augustus, Fr. 539. A. elvensis, B. & Br. 540. A. arvensis, Schæff. 541. , var. purpura 542. A. cretaceus, Fr. 543. A. pratensis, Schæff. 544. A. campestris, Linn. 545. var. horten	distinct	522 523 584 524 525 526 527
brown. Sub-Genus 1. Psalliota, Fr. Stem annulate, from the hymenophore. Gills free. * Edules. Large, fleshy. 538. A. augustus, Fr. 539. A. elvensis, B. & Br. 540. A. arvensis, Schæff. 541. , var. purpura 542. A. cretaceus, Fr. 543. A. pratensis, Schæff. 544. A. campestris, Linn. 545. var. horten	distinct	522 523 584 524 525 526 527
brown. Sub-Genus 1. Psalliota, Fr. Stem annulate, from the hymenophore. Gills free. * Edules. Large, fleshy. 538. A. augustus, Fr. 539. A. elvensis, B. & Br. 540. A. arvensis, Schæff. 541. ,, var. purpura 542. A. cretaceus, Fr. 543. A. pratensis, Schæff. 544. A. campestris, Linn. 545. ,, var. hortens 546. { yar. costatu yar. csannu 547. , yar. sylvico 548. , yar. villatic	distinct ascens, C sis la, Vitt. us, Brond.	522 523 584 524 525 526 527 528 <i>a</i> 528 <i>b</i> 529 585
brown. Sub-Genus 1. Psalliota, Fr. Stem annulate, from the hymenophore. Gills free. * Edules. Large, fleshy. 538. A. augustus, Fr. 539. A. elvensis, B. & Br. 540. A. arvensis, Schæff. 541. ,, var. purpura 542. A. cretaceus, Fr. 543. A. pratensis, Schæff. 544. A. campestris, Linn. 545. ,, var. hortens 546. { yar. costatu yar. csannu 547. , yar. sylvico 548. , yar. villatic	distinct ascens, C sis la, Vitt. us, Brond.	522 523 584 524 525 526 527 528 <i>a</i> 528 <i>b</i> 529 585
brown. Sub-Genus 1. Psalliota, Fr. Stem annulate, from the hymenophore. Gills free. * Edules. Large, fleshy. 538. A. augustus, Fr. 539. A. elvensis, B. & Br. 540. A. arvensis, Schæff. 541. , var. purpura 542. A. cretaceus, Fr. 543. A. pratensis, Schæff. 544. A. campestris, Linn. 545. , var. hortens 546. { , var. costatu	distinct ascens, C. sis la, Vitt. us, Brond. h.	522 523 584 524 525 526 527 528 <i>a</i> 528 <i>b</i> 529 585 530 531
brown. Sub-Genus 1. Psalliota, Fr. Stem annulate, from the hymenophore. Gills free. * Edules. Large, fleshy. 538. A. augustus, Fr. 539. A. elvensis, B. & Br. 540. A. arvensis, Schæff. 541. , var. purpura 542. A. cretaceus, Fr. 543. A. pratensis, Schæff. 544. A. campestris, Linn. 545. , var. hortens 546. { var. costatu var. exannu 547. , var. sylvico 548. , var. villatic 549. A. silvaticus, Schæff. 550. A. hæmorrhoidarius, Kale 551. A. subgibbosus, Fr.	distinct ascens, C. sis la, Vitt. us, Brond. h.	522 523 584 524 525 526 527 528 <i>a</i> 528 <i>b</i> 529 585
brown. Sub-Genus 1. Psalliota, Fr. Stem annulate, from the hymenophore. Gills free. * Edules. Large, fleshy. 538. A. augustus, Fr. 539. A. elvensis, B. & Br. 540. A. arvensis, Schæff. 541. , var. purpura 542. A. cretaceus, Fr. 543. A. pratensis, Schæff. 544. A. campestris, Linn. 545. , var. hortens 546. { , var. costatu	distinct ascens, C sis la, Vitt us, Brond	522 523 584 524 525 526 527 528 <i>a</i> 528 <i>b</i> 529 585 530 531

SubGen. 2. Pilosace, Fr. Hymenophore distinct from the stem. Gills free, and at first remote from the stem. Without ring or volva.
553. A. Algeriensis, Fr 618
Sub-Gen. 3. Stropharia, Fr. Hymenophore continuous with the stem. Veil annulate, gills more or less adnate.
A. VISCIPELLES. Pileus with a smooth or squamose,
often viscid pellicle.
* Mundi. Not growing on dung.
554. A. Percevalii, B. & Br
** Merdarii. Ring often incomplete.
564. A. luteo-nitens, Fr 604 565. A. merdarius, Fr 537 566. A. stercorarius, Fr 538 567. A. semiglobatus, Batsch 539
B. SPINTRIGERI. Pileus without pellicle, but in-
nately fibrillose, not viscid.
568. A. caput-medusæ, Fr
569. A. Jerdoni, B. & Br
570. A. spintriger, Fr 542
571. A. hypsipus, Fr 619
Sub-Gen. 4. Hypholoma, Fr. Hymenophore continuous with the stem; veil interwoven in a web, adhering in fragments to the margin of the pileus. Pileus more or less fleshy; margin at first incurved. Gills adnate or sinuate. * FASCICULARES. Pileus tough, smooth, bright-coloured when dry, not hygrophanous.
—— A. silaceus, Pers
573. , var. squamosus, C 558
" var. Schæfferi, Fr —
574. A. capnoides, $Fr.$
575. A. epixanthus, Fr
576. A. fascicularis, <i>Huds.</i>
578. A. dispersus, Fr 586

SISIEMATIC INDEA.	10
** Viscidi. Pileus naked, viscid.	
579. A. edipus, Cooke	587a
** VELUTINI. Pileus silky, or virgate with innate fibrils.	
A. storea, Fr. 580. , var. cæspitosus, C. 581. A. lacrymabundus, Fr. 582. A. velutinus, Pers. 583. A. pyrotrichus, Holms. ** Flocculosi. Pileus clad with floccose, superficial evanescent scales. 584. A. cascus, Fr.	544
579b. A. punctulatus, Kalch	
*** APPENDICULATI. Pileus smooth, hygrophanous. 585. A. lanaripes, Cooke 586. A. Candolleanus, Fr. 587. A. appendiculatus, Bull. 588. A. leucotephrus, B. & Br. 589. {A. egenulus, B. & Br. A. hydrophilus, Bull.	$\frac{545}{546}$
 Sub-Gen. 5. Psilocybe, Fr. Veil not manifest, at least not interwoven. Stem rather cartilaginous, rigid or tough, tubular, hollow or stuffed, often rooting. Pileus more or less fleshy, smooth; margin at first incurved; gills becoming brownish or purplish. A. Tenaces. Veil accidental, rarely conspicuous; stem hard, flexible, often coloured; pileus pelliculose, often rather viscid when moist, growing pale. * Gills ventricose, not decurrent. 	
591. ,, variety 592. A. ericæus, Pers 593. A. subericæus, Fr 594. A. udus, Pers 595. A. canofaciens, Cooke 596. A. arcolatus, Klotsch 597. A. agrarius, Fr 598. A. scobicola, B. & Br 599. A. chondrodermus, B. & Br ** Gills plane, very broad behind, subdecurrent. 599b. A. ammophilus, DR. & M. 600. {A. coprophilus, Bull 4. bullaceus, Bull 601. {A. physaloides, Bull 4. nucisedus, Fr	567 620 568 588 569 621 570 622 607 606a 608a 608b 609a 609b 571

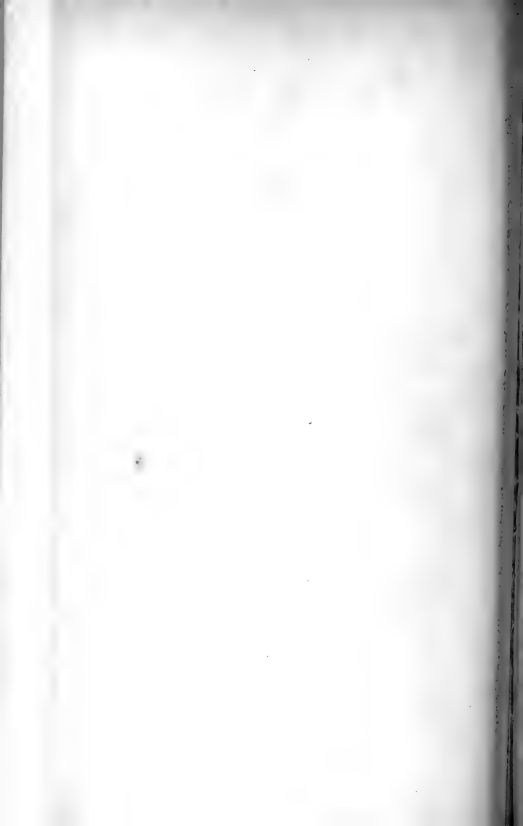
* Gille almost linear, ascending.	
603. A. comptus. Fr. 604. A. semi-lanceatus, Fr. 605. var. cærulescens, C.	589a 572 573
C. Rigidi. Veil none. Stem rigid. Pileus scarcely pelliculose. but flesh easily cut, hygrophanous. Gills adnexed, very rarely adnate.	
., var. hygrophilus, Fr var. polycephalus, Fr 607. A. cernuus, Fl. Dan.	574 589b
Sub-Gen. 6. Psathyra, Fr. Veil none, or only universal, floccose-fibrillose. Stem rather cartilaginous, fistulese polished fragile. Pileus conical or campanulate, membranaceous. Margin at first straight, adpressed to the stem. Gills purplish or brownish. Slender, fragile, hygrophanous.	
* Conorder. Pileus conic-campanulate. Gills ascending, adnexed, often free. Stem stiff, veil none.	
609. A. conopileus, Fr. 610. \{A. mastiger, B. \(\frac{1}{2} \) Br. (A. glareaus, B. \(\frac{1}{2} \) Br. 611. A. corrugis, Pers. 612. ,, var. vinosus, Corda 613. A. pellospermus, Bull. ** Obtusati. Pileus campanulate-convex, flattened, smooth or atomate. Gills plane or arcuate	575 591a 591b 576 592 577
adfixed; veil none. 614. A. spadiceo-griseus, Schæff	611 593
618. {A. fatuus, Fr	594a 594b 578 595a 595b 579 580a 580b 612a 612b 596a 596a

HYPORHODI:

F. 1.1



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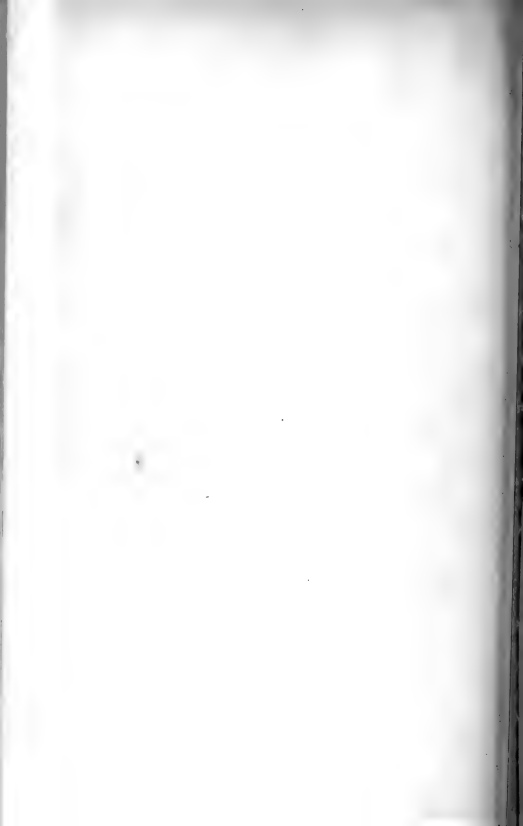








AGARICUS VOLVARIA, VOLVACEUS Bull. in Hothouses - High Fite, Jun. 1862.







HYPORHODII

PL. 295.



AGARICUS VOLVAPIT, ECVELANUS Birk

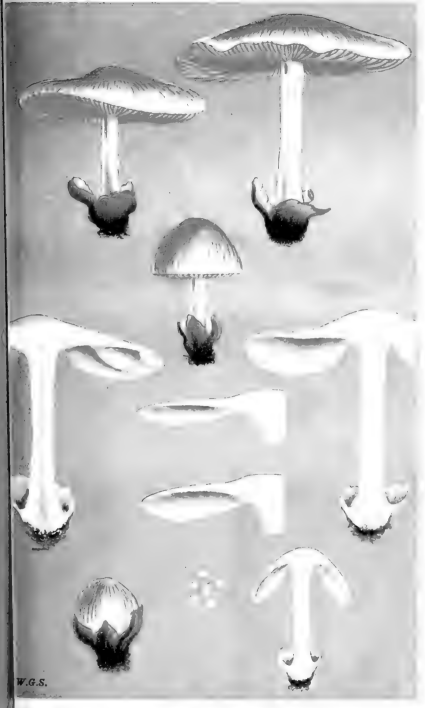






HYPORHODII

PL. 296.



AGARICUS (2014/14 TAME P) Berk. on the ground. King Lynn.









AGARICUS (VOLVARIA) SPECIOSUS Fries on rubbish heap. Ken Garden, June, 1881.







PL 293.

HYPORHODII



AGARICUS (volvaria) GLOIGCEPHALUS Fres, on the ground







HYPORHODII

PL 239



AGAPICUS (VOLVARIA) MEDIUS Schum, on the ground. Epping Lorest, Oct., 1869.









AGARICUS (VOLVARIA) TEMPERATUS. Berk.
on soil in a conservatory.



AGARICUS VOLVARIA, FARVULUS Weims.

one the soil in applicas



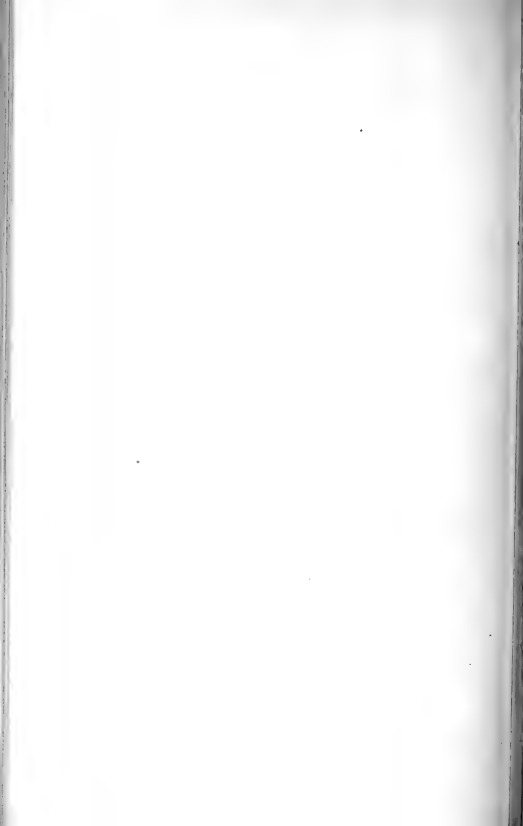


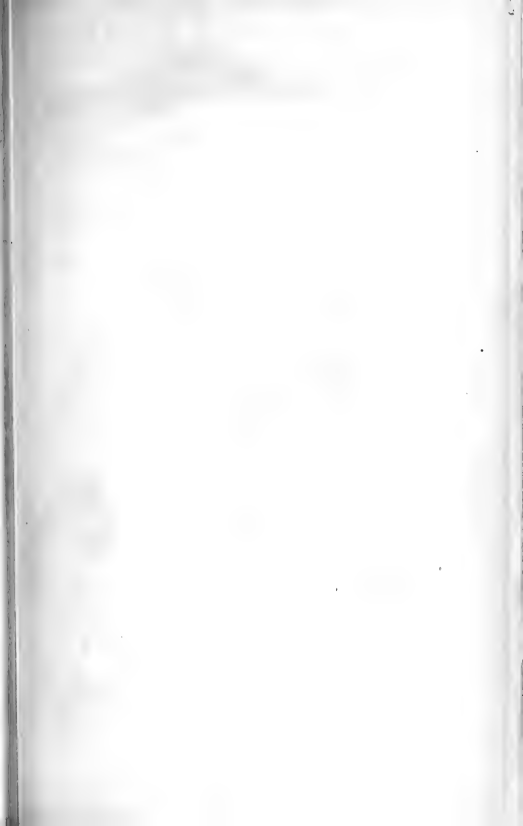


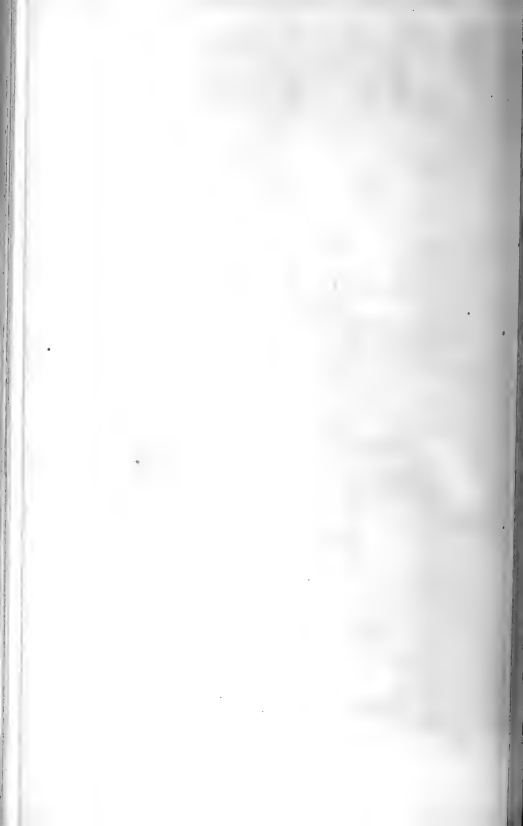
HYPORHODH PL. 3



agaricus (Pluteus) Cervinus Schoff. on rotten wood. Kew Gardens, Aug. 1881.

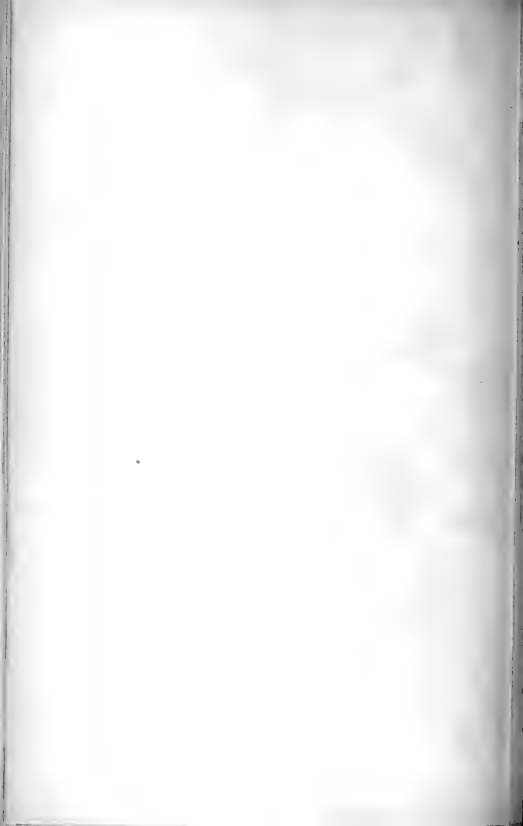




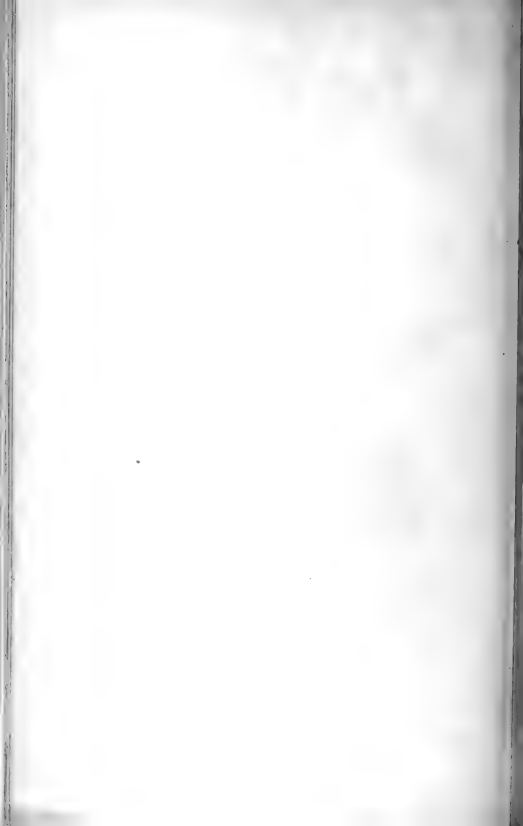


HYPORHODII PL. 565. 8×5-6

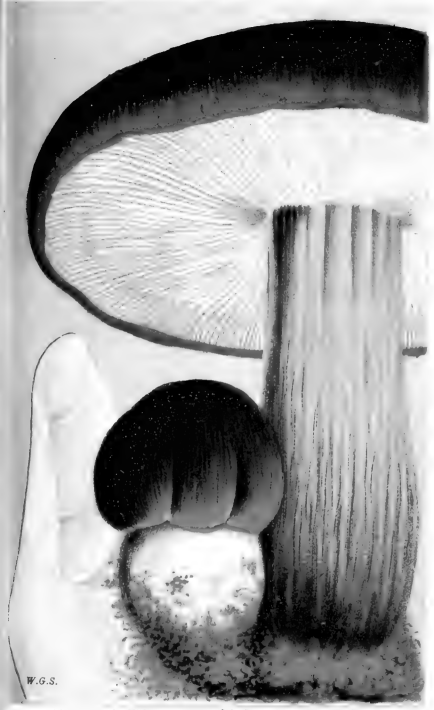
ACARICUS (PLUTEUS) CERVINUS: Frus. or. PATRICIUS. Not. 2 on dead logs. Near Country del 1885







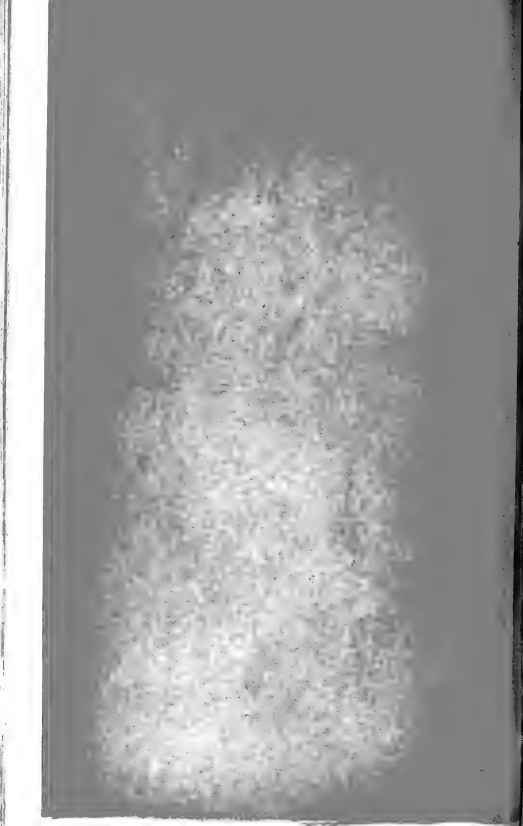
HYPORHODII PL. 302



AGARICUS (PLUTEUS) CERVINUS Schaff variety EXIMIUS Sm.
on sawdust. Highgate.





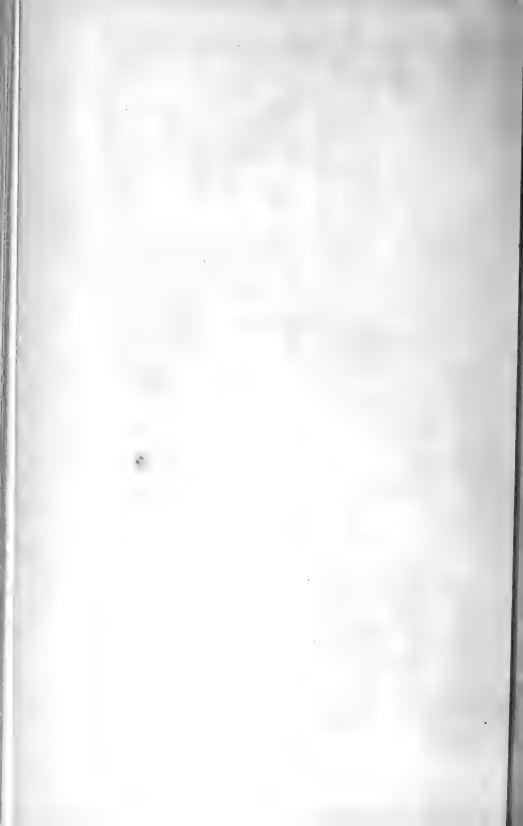




AGARICUS (PLUTEUS) CERVINUS Noble - COT BULLI - B rl. Sent to Woodleye Frages Level of a Herrical - Sept. 1878.







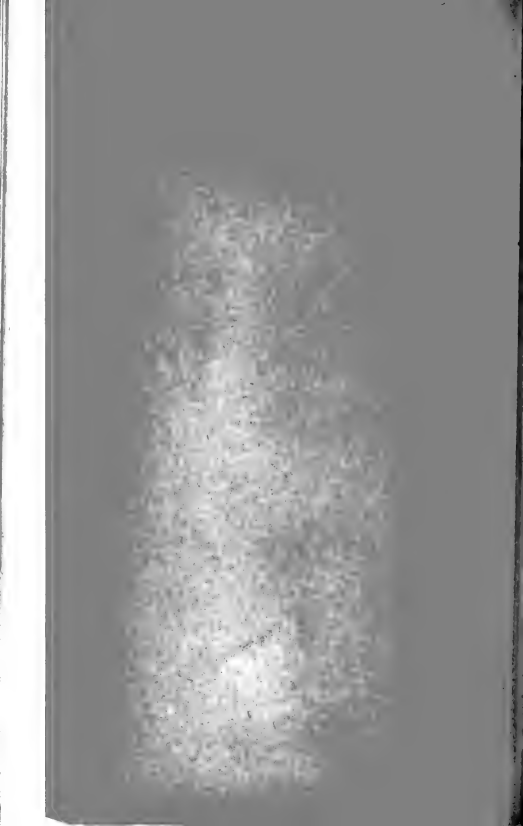
PL. 803



AGARICUS (PLUTEUS) CERVINUS Schaff. variety PETASATUS Friesamongst sawdust and chips. Highyate, Sept., 1862.







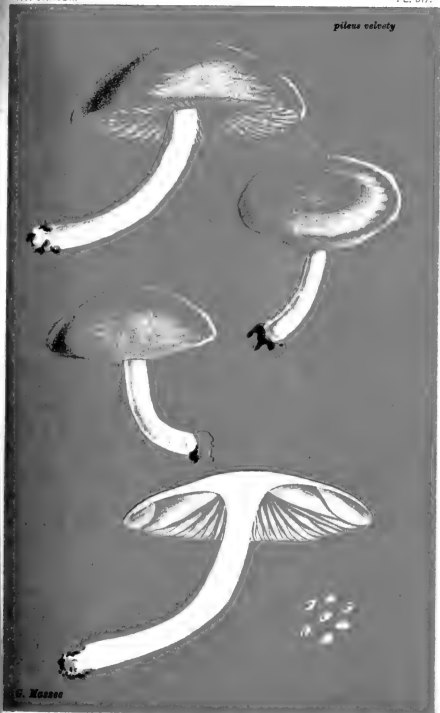


AGARICUS (PLUTEUS) HISPIDULUS Tries. on Beech stumps. Stapuron Park.









AGARICUS (PLUTEUS) EPHEBIUS. Fries. on rotten wood. Helmsley, Yorks.





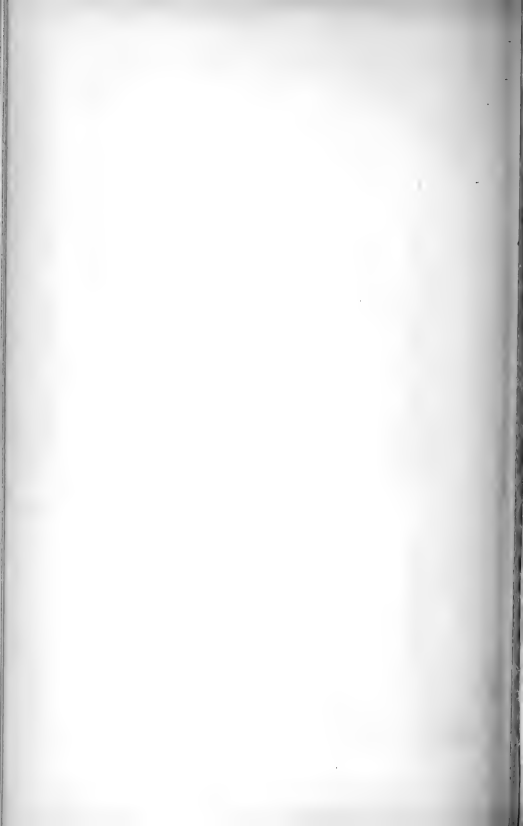


HYPORRHODII.

PL. 597



AGARICUS (PLUTEUS) FELLITUS. Pers. in open pastur c. Scarboro'. Sept., 1855.











major

С









A OF A THE HISTORY

M.J.B.

PL 325.



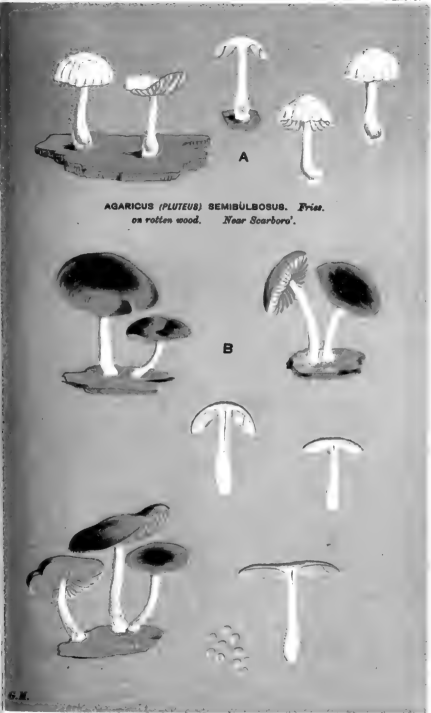
AGARICUS (FLUTEUS) SPILOPUS. B. & Br. on slumps, near Both. 1880.







PL. 518.



AGARICUS (PLUTEUS) VIOLARIUS. Massee. on rotten wood. Nearhord', Yorks.

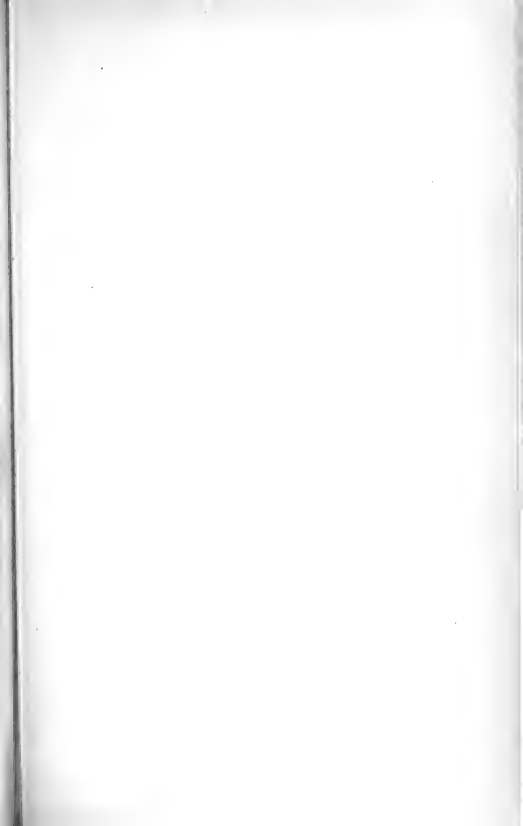


3/2

HYPOPRHODII. M.G.C.

AGARICUS (PLUTEUS) ROSEO-ALBUS. Fries. on elm trunk. Burghill Cort. Sept., 22, 1555.



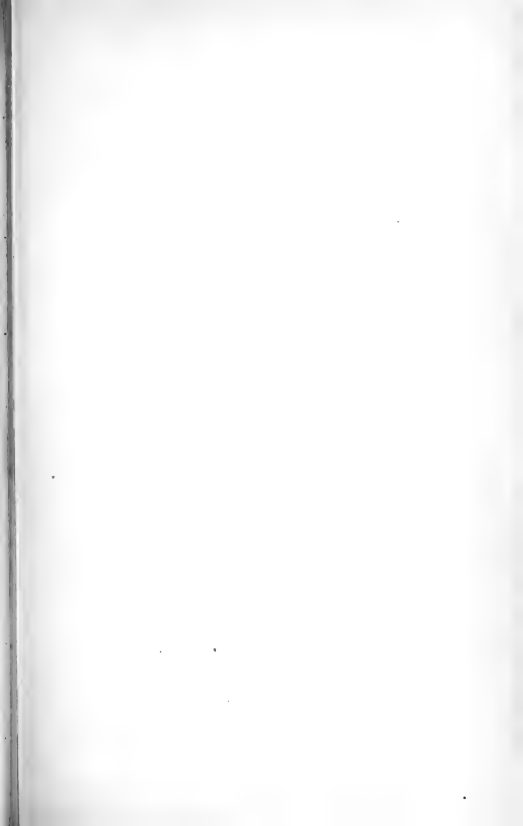






AGARICUS (PLUTEUS) LEONINUS. Schoff on sturages. A) Shronshary. B) variating Heregord.







YPORHODII. PL 309



AGARICUS (PLUTEUS) CHRYSOPHÆUS, Schoff. on Beech Trunks. King's Cliffe.



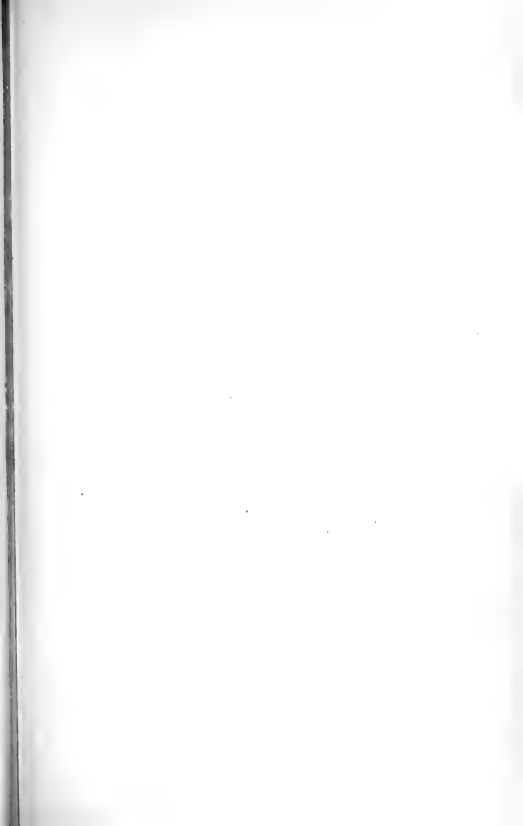


in tich. in in the cuto. " which in it is the



AGARICUS (PLUTEUS) PH LEBOPHORUS. $Initial_{th}$, on strings $Caex[Wood] = H_{t}p^{t}_{str}$.







HÝPORHODII.



AGARICUS (ENTOLOMA) SINUATUS. Fries. in grassy places. Haywood Forest, 1882.







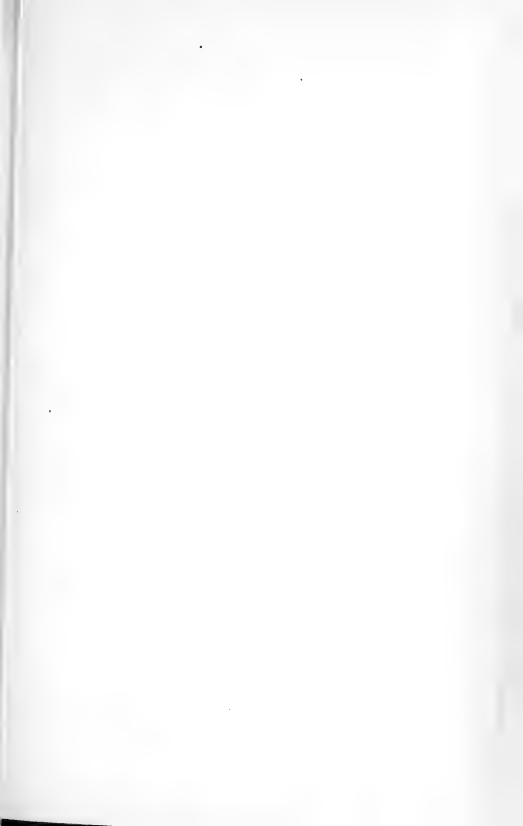
PL. 311.

317



AGARICUS (ENTOLOMA) LIVIDUS. Frus on the ground. Denmore, Oct. 1883





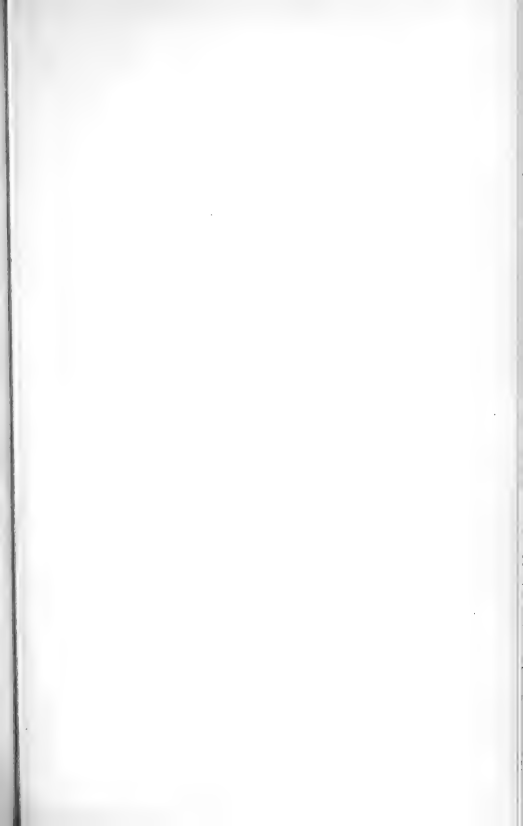


HYPORHODII. PL. 469.



AGARICUS (ENTOLOMA) LIVIDUS var. ROSEUS. Berk. on logs. Perry Hill, Worplesdon. 1883.









AGARICUS (ENTOLOMA) PRUNULOIDES. Fries.
on the ground. Haywood Forest, 1881.











AGARICUS (ENTOLOMA) REPANDUS Bull, in grassy places. (A) Abergavenny (B) Margate, Srpt.







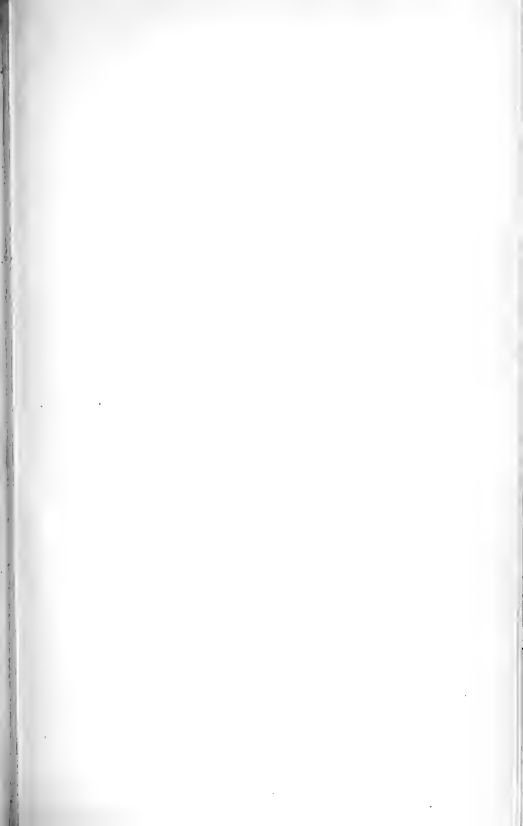
PL 314





agaricus (entoloma) Placenta. Batach.
on ground in woods. Downton, Sept. 1873.







HYPORHODII.

PL. 339.

odour mealy. M.C.C.

AGARICUS (ENTOLOMA) HELODES Fries
on muors and heathy places. Coed Coch.







HYPORHODII

PL. 373



AGARICUS (ENTOLOMA: HELODES. Free (rariety)
in grassy places, near Hereford

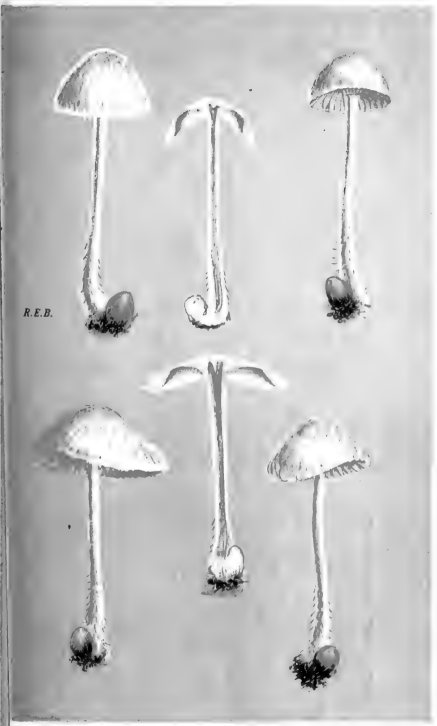






HYPORHODII

PL 315.



AGARICUS (ENTOLOMA) PERSOONIANUS, DuPort, Ay bulbogenus, B & Br.) Sibbertoft, Feb., 1882. in grassy places. Mattushall, Oct., 1881.







HYPORHODII.

PL. 326.



(ENTOLOMA) BATSCHIANUS. Fries. AGARICUS in maist woods.





1 13 Col in a different promote

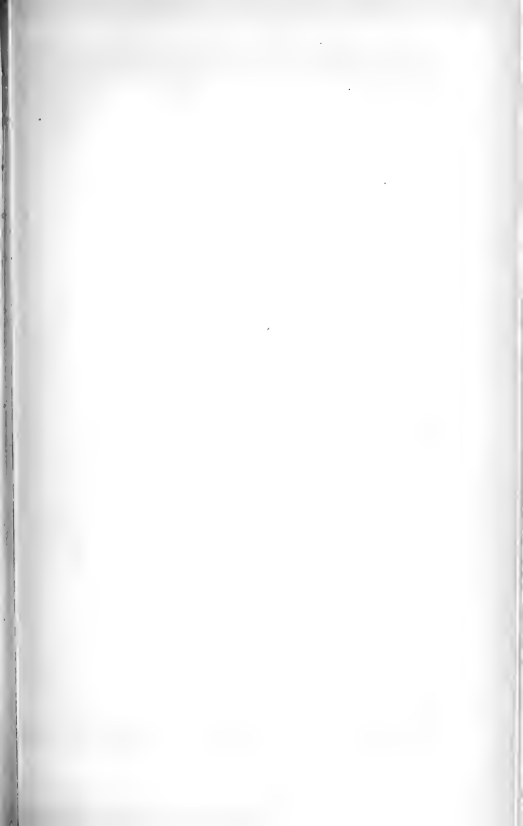
HYPORHODII.

PL. 327.

H.G.B.

AGARICUS (Ehlotom) BLOXAMI. Berk & Br. in grossy places. Decepted Camp stope Oct., 1871.







PL. 328

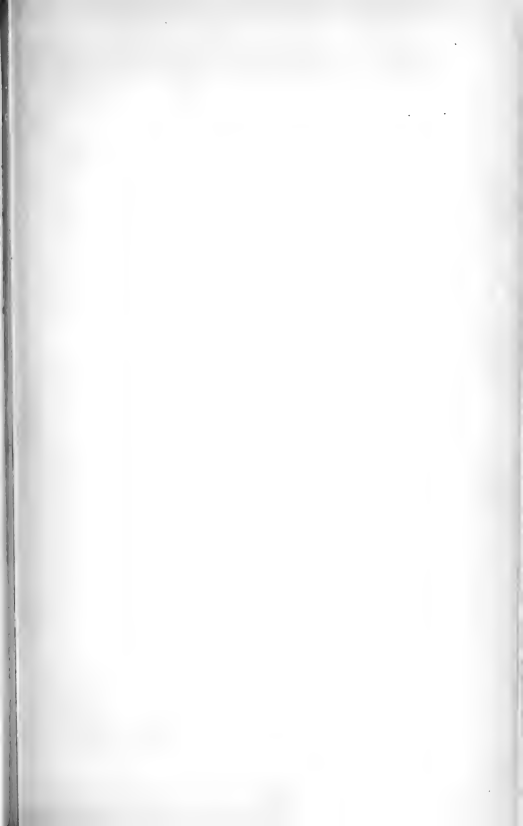


AGARICUS (FNTOLOMA) ARDOSIACUS. Bull.

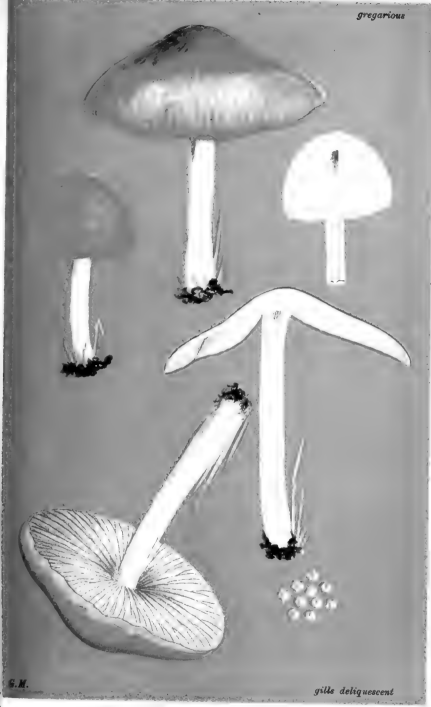
in pastures and grassy places.

Doubtful nature. Drawn from French specimens.









AGARICUS (ENTOLOMA) LIQUESCENS. Cooke.

on the ground, under trees. Searboro'. April, 1884.





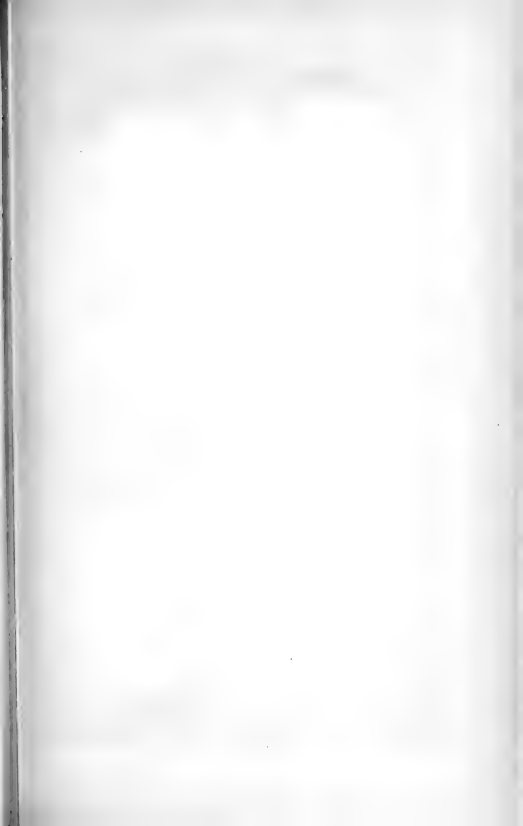


PL, 341.



AGARICUS (INTOLOMA) AMEIDES. B & B'
in pastures. N. Wales. Sept., 1863





12 157 in a ticho in the deed "



AGARICUS (ENTOLOMA) FRUMENTACEUS. (Bull!) B. & B...
on the ground. Forres. 1874.









AGERICUS ESTOLOMA, SAUNDERSH Fries.
growing on the ground in patches









AGARICUS (ENTOLOMA) FERTILIS. Pers. en general es acads. Hechyale 1863.





in in the future

HYPORHODII.



AGARICUS (ENTOLOM4) JUBATUS Fries amongst grass. Queen's Cuttage, Ken Oct 1882.



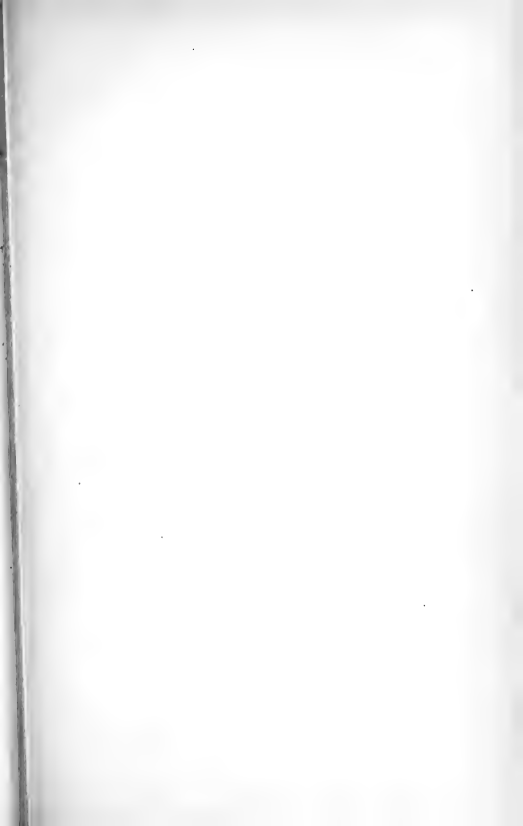




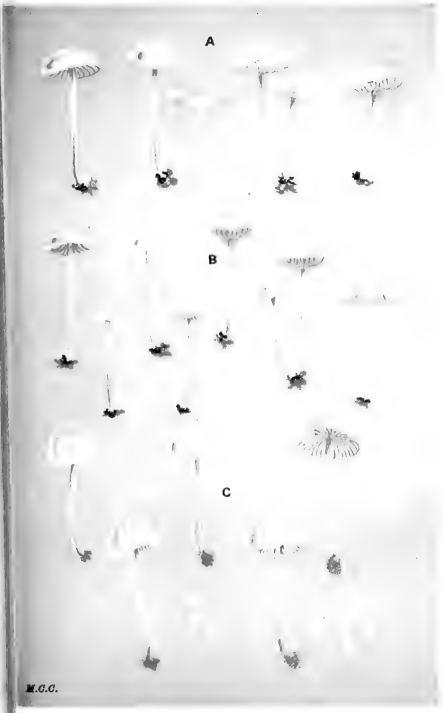


AGARICUS (ENTOLOM4) GRISEO-CYANEUS Frees
in grassy places. Near Bristol, &c









AGARICUS (ENTOLOMA) SERICELLUS Fries.
amongst grass. Kew Gardens, Sept., 1882.







₽∟. 374.



AGARICUS ENTOLOMA) THOMSONI $B \ \& \ Br.$ amongst grass - West Farleyth





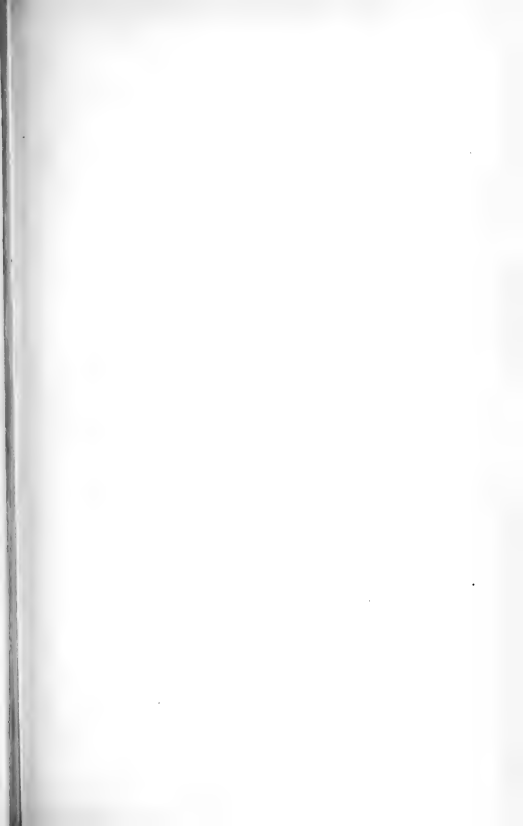


HYPORHODII. PL. 319.



AGARICUS (ENTOLOMA) CLYPEUS. Fries. in gardens, &c. Spring and Autumn

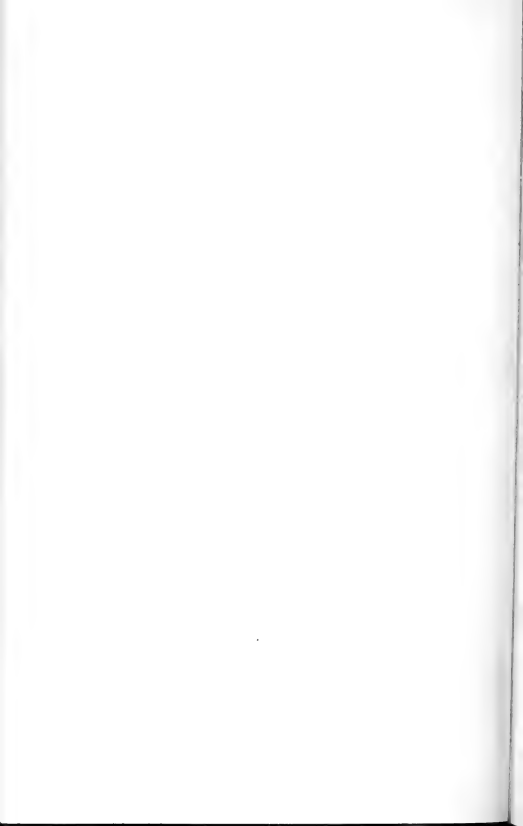


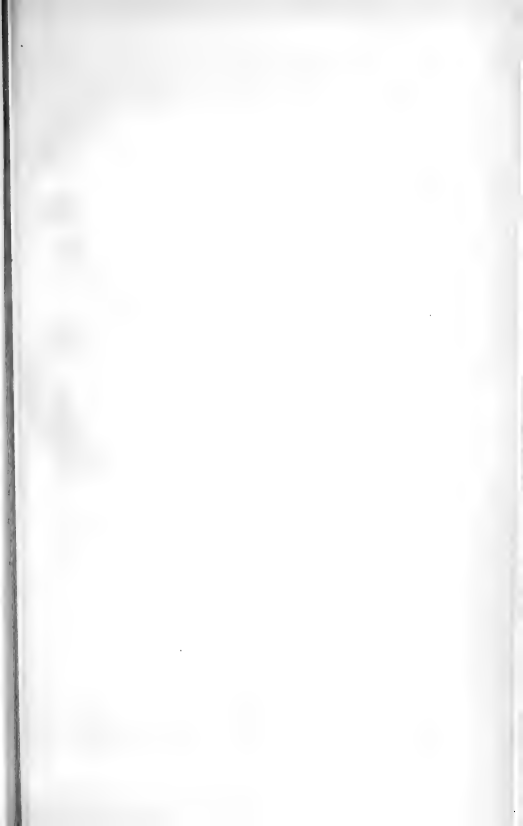






AGARICUS (ENTOLOMA) RHODOPOLIUS. Fraes in prassy roods. Domiton Ang. 17, 1875.









AGARICUS (ENTOLOMA) WYNNEI B. & Br. in fix woods. Coed Coch. Sept







M.C.C.

HYPORHEDII inodorous. AGARICUS (ENTOLOMA) COSTATUS. Fries. in mampy ground.

AGARICUS (ENTOLOMA) SERICEUS. Frees. amongst grass Pleasure Grounds, Keu, Oct. 1882.

odour mealy.







• •

HYPORHODII. F_ 321



AGARICUS (ENTOLOMA) NIDOROSUS. Frees.
on a cound in woods. Sept. 18, 1872







HYPORHODII.

PL. 303



ACPRICUS INTOLOMA SPECULOM fr .
amongst grass. &c. Dinedor, 1583







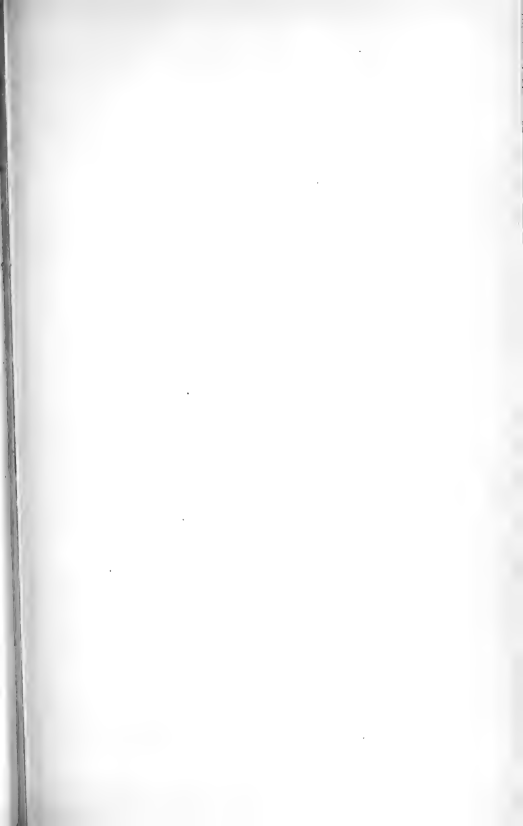
HYPORHODII.

PL. 322.



AGARICUS (CLITOPILUS) PRUNULUS. Scop.
in woods. Dinmore, &c., 1881.







PL. 323.



AGARICUS (CLITOPILUS) ORCELLA. Bull. in open glades. Epping Forest.



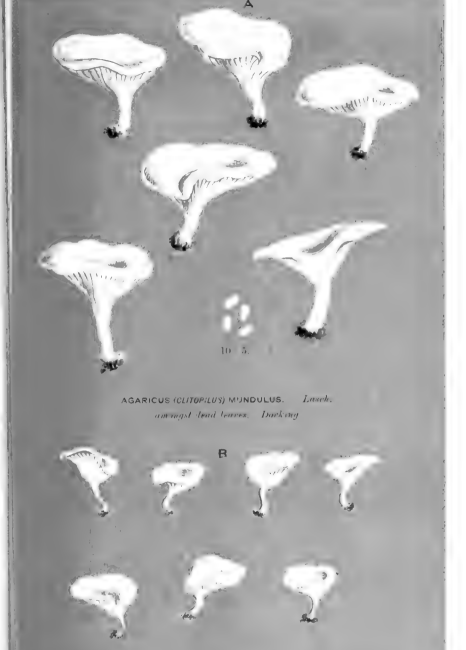




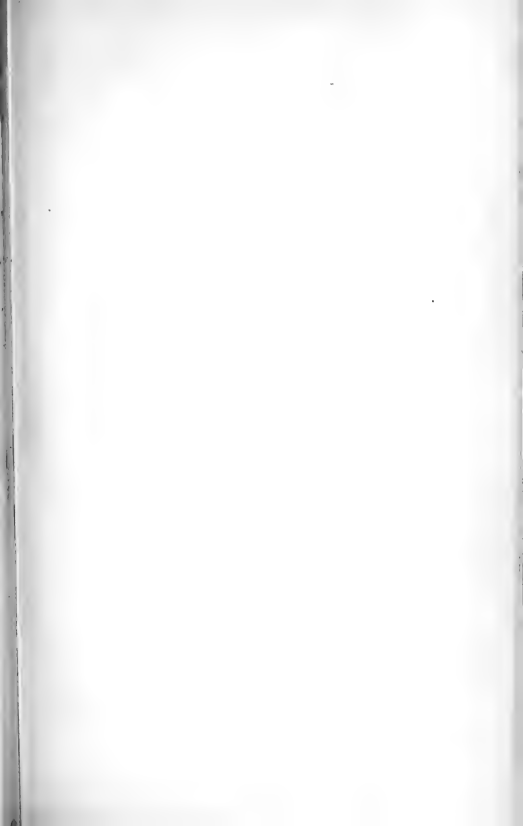
HYPORHODIL

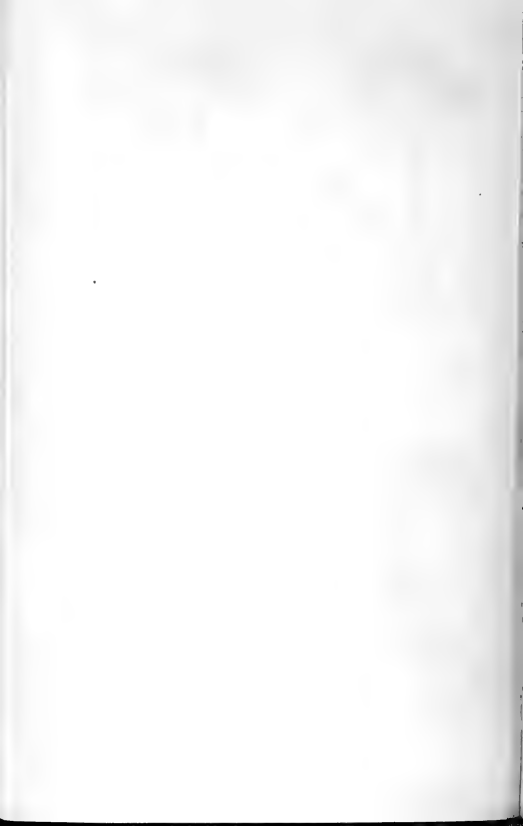
M.C.C.

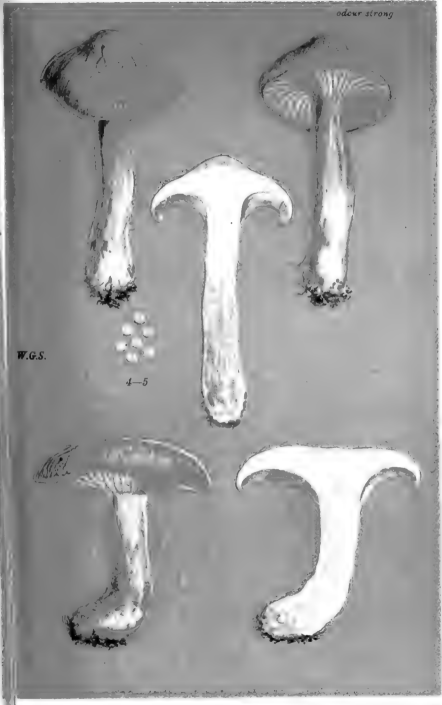
PL :75





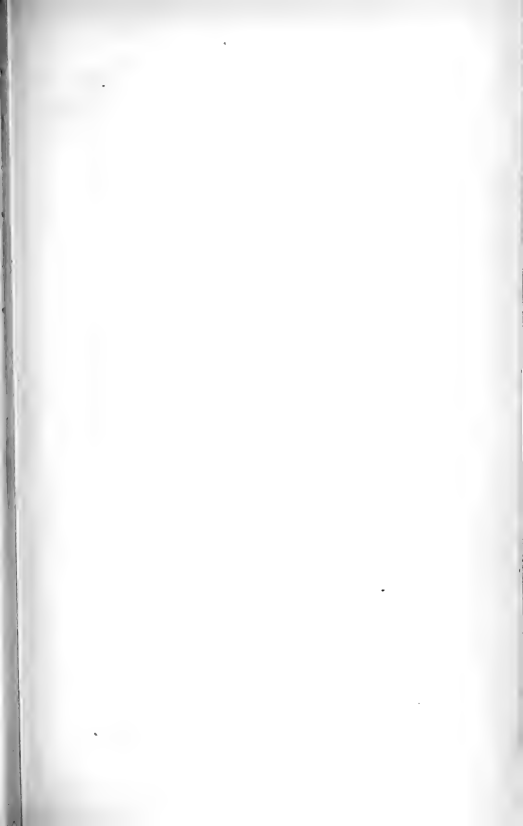






AGARICUS (CLITOFILVS) POPINALIS. From. in fields amongst grass. Oct. 13, 1869.







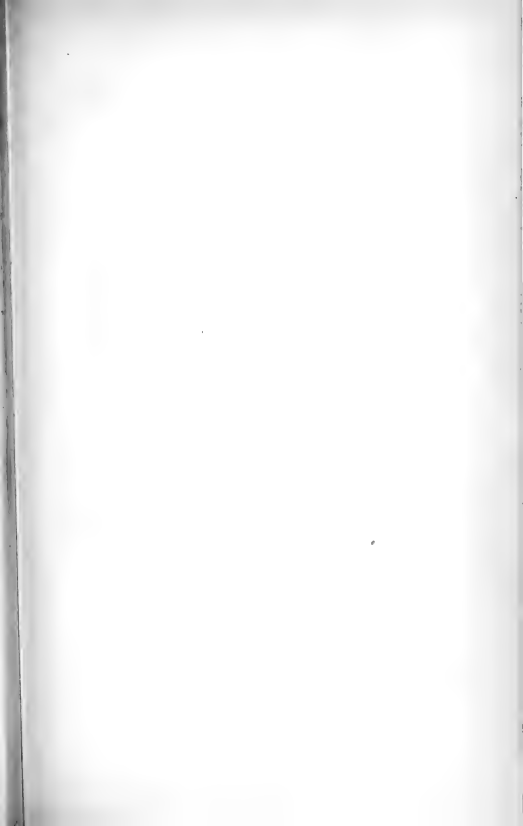
HYPORHODII.

FL 436

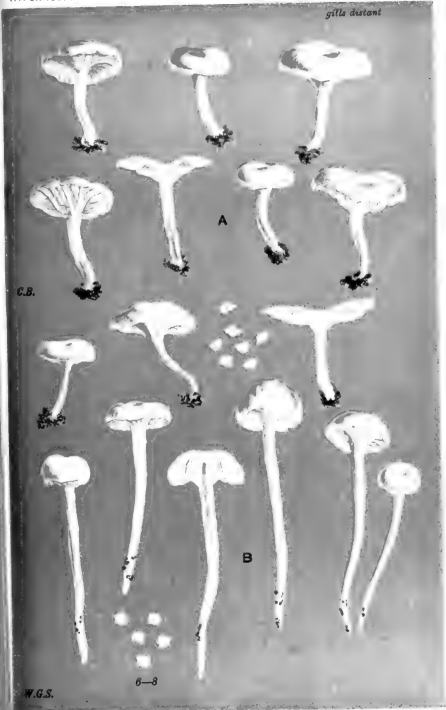


AGARICUS (CLITOPILUS) UNDATUS. Pries. on grassy slopes.



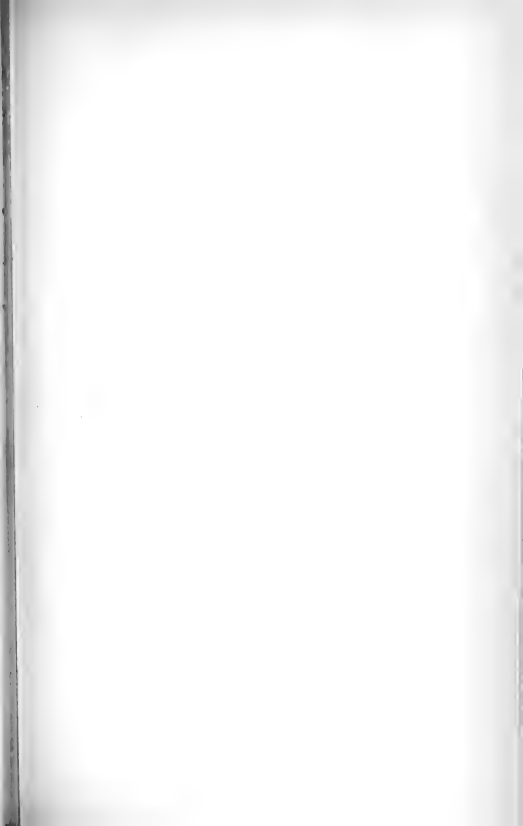






AGARICUS (SLIGPILUS) CANCRINUS. Frus.
grassy places. (A) Fortworth, Glowester, (B) Devrfold Forest.





, il 2. 2. Ve , I

PL. 324.

M.C.C.

gregarious

AGARICUS (CLITOPILUS) CARNEO-ALBUS. With. in heathy places. Monk's Wood, Epping, Sept. 1882.



AGARICUS (CLITOPILUS) STILBOCEPHALUS Berk.

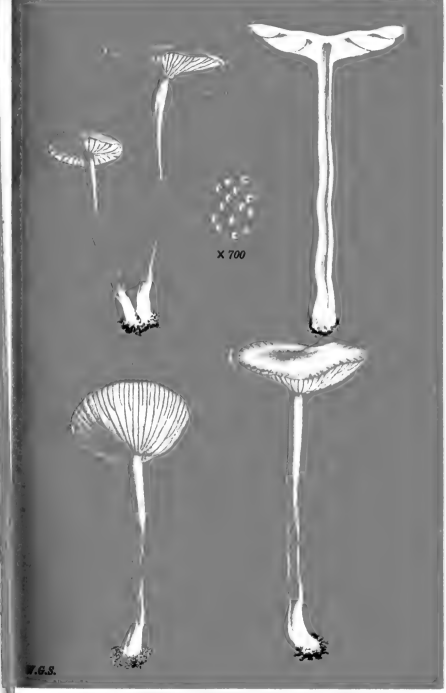






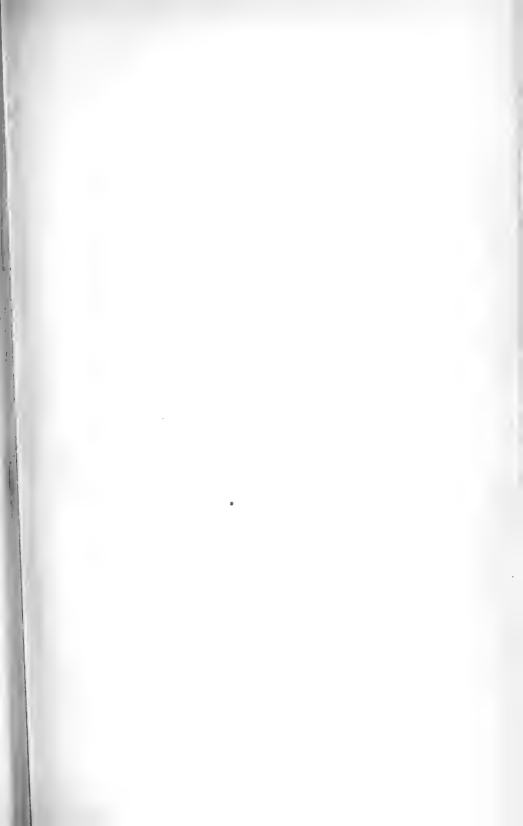
HYPORRHODII.

PL. 590.



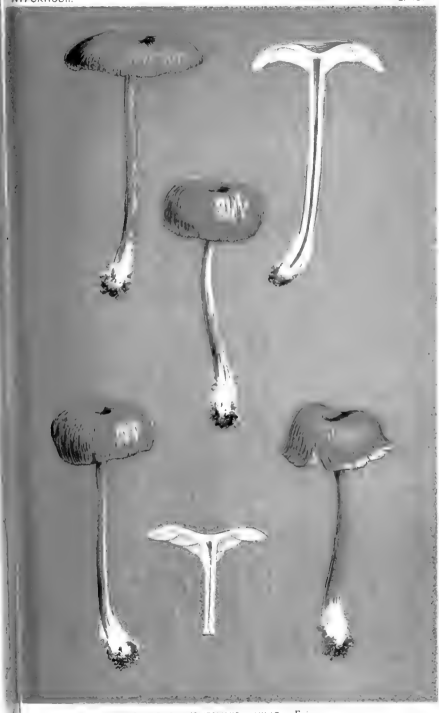
AGARICUS (CLITOP LUS) STILBOCEPHALUS. Berk. (VARIETY.)
on the ground. Staplehurst, Kent. Oct., 1868.







HYPORHODII. PL. 487



AGARICUS (CLITOPILUS) VILIS. Fries.
amongst mass, &c. Leigh Down. Aug. 1880.







PL. 330.



AGARICUS (LEPTONIA: PLACIDUS. Fries. around Beech trunks. Downtin Woods. 1880.







PL. 331.



AGARICUS (LEPYOMA) LAMPROPUS. Fries.
amongst grasz. Coed Coch, &c. 1883.





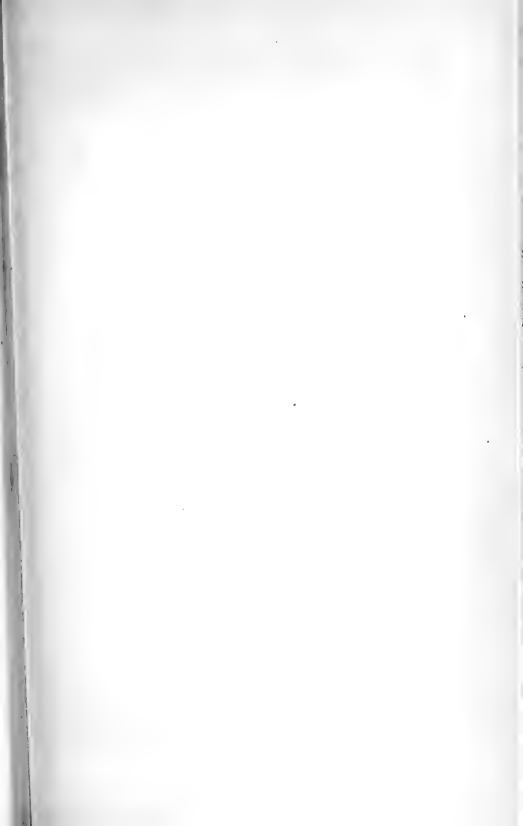


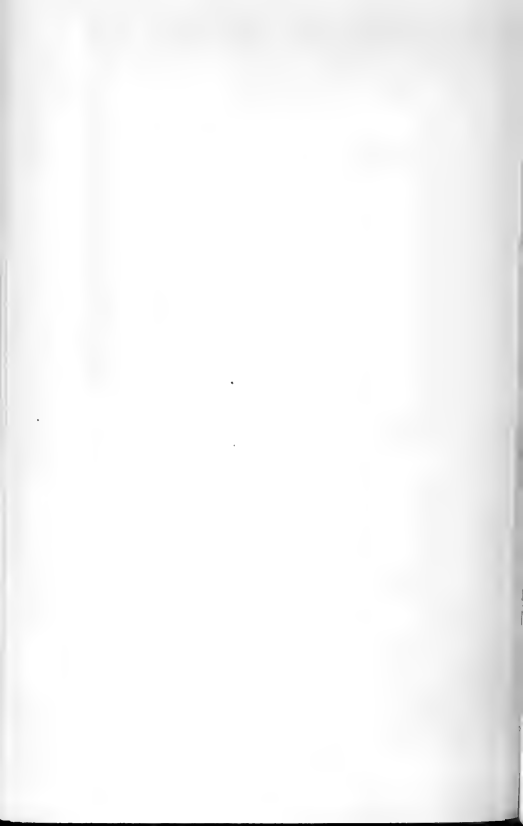
PL. 332



AGARICUS (LEPTONIA) SOLSTITIALIS. Fries in grassy pluces Cuest Cuch 1882.







PL. 333.



AGARICUS (LEPTONIA) SERRULATUS. Fries.
an grassy slopes. Spowlon, Derbyshire.







PL. 334



AGARICUS (IEPIONIA) EUCHROUS. Pers.
on hazel stumps, &c. Dramore. Sept., 1874.



PL 335.



AGARICUS (LEPTONIA) CHALYBEUS From the grant of temperature (1850)









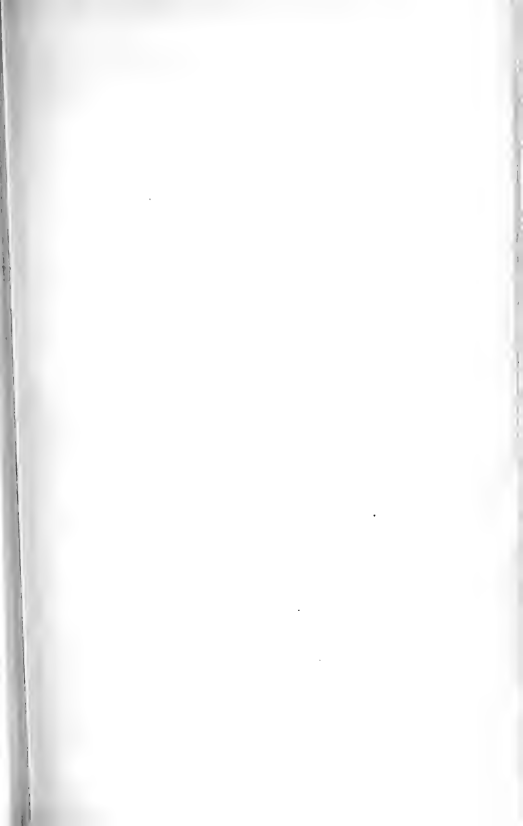
AGAR 0.6 LTP 0 μ_I - AZULTUS F_I μ_I μ_I



PL. 336.





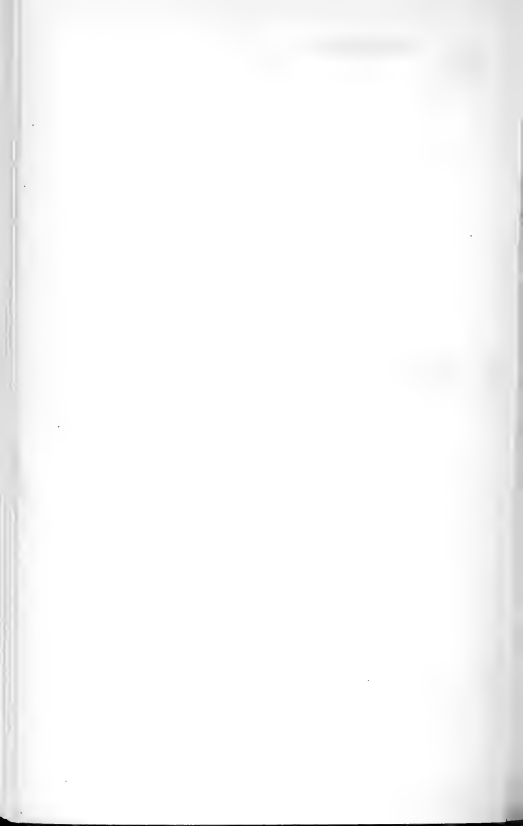


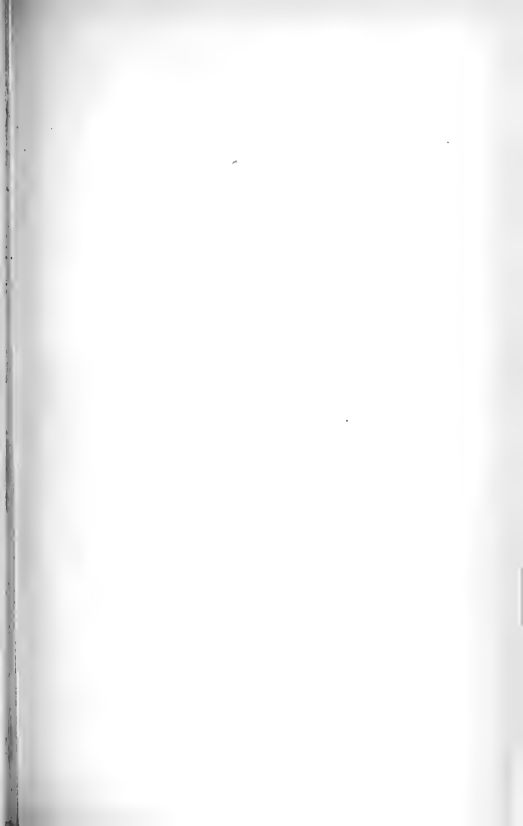






AGARICUS (LEPTONIA) FORMOSUS. Fries, var. SUAVIS. Lasch. amongst Equisctum. Searborough. Seept







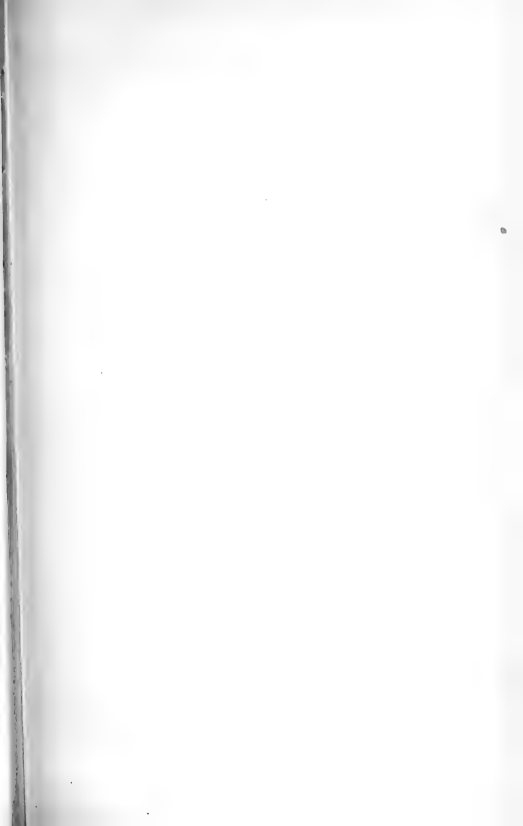
HYPORHODII.

PL. 337.



AGARICUS (LEPIGNIA) CHLOROPOLIUS. Fries in pastures, &c. Cabalva, 1879.





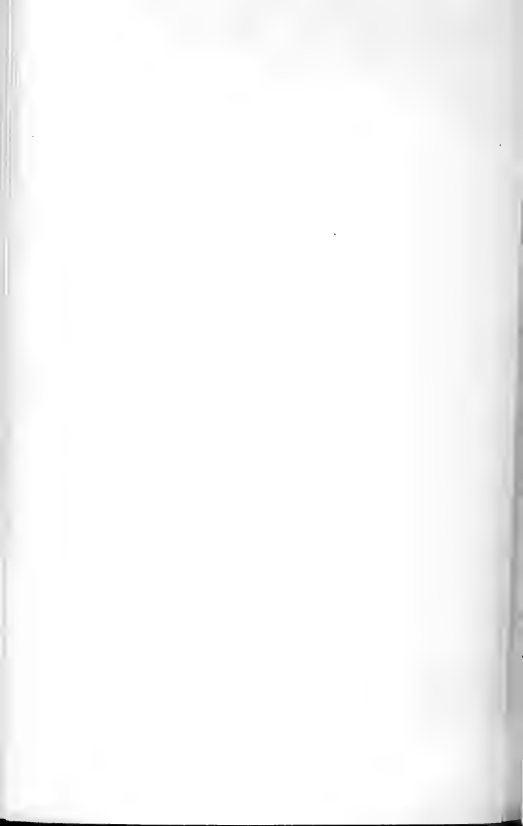


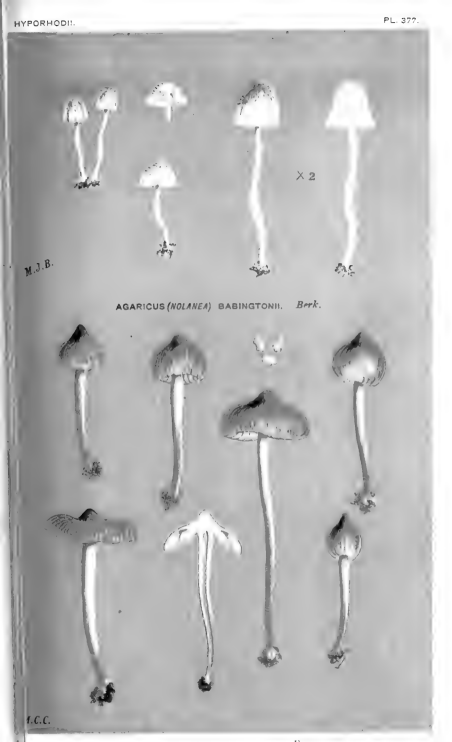


AGAR COS NULANO MASCORS START









AGARICUS (NOLAHEA) MAMMOSUS. Frus.

amongst short grass - Kew Gardens - Oct 1883









AGARICUS (NOLANEA) PISCIODORUS. Cesati, amongst dead leaves. Wycliff Wood. Oct 1882



AGARICUS (NOLANEA) RUFO-CARNEUS Berk.
on heaths Sept







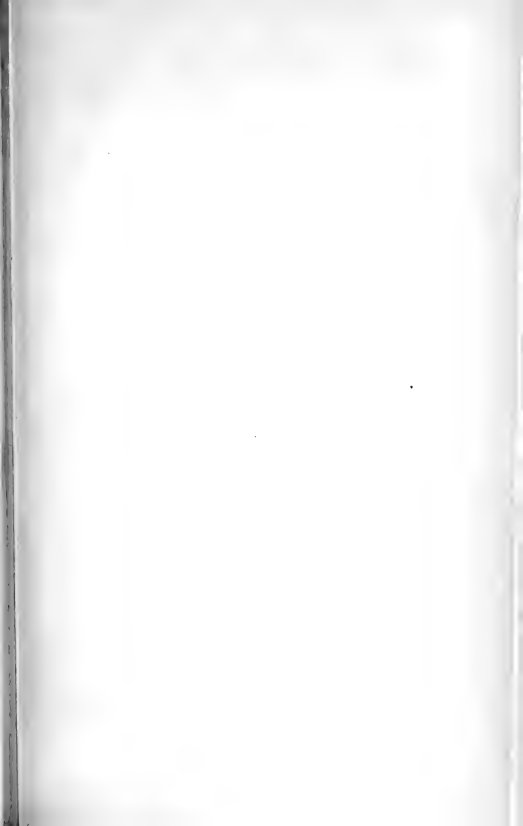
HYPORHODII.

PL. 336.

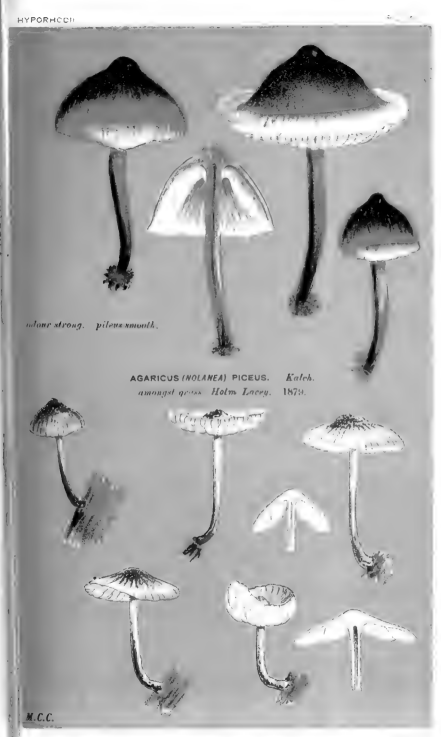


AGARICUS (MCCMEA) (CTERINUS Fries) in wonding of Hereford, Oct., 1872.









AGARICUS (NOLANE4) CŒLESTINUS. Frank.
on rotten and Stanin - Stake Projes



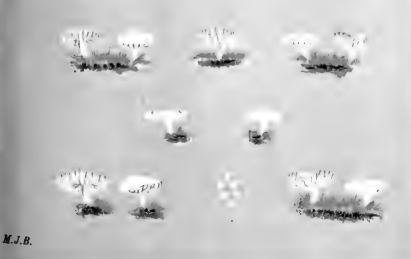






M.C.C.

AGARICUS (NOLANEA) VERECUNDUS. Fries.
amonyst short grass. Sept., 1872.



AGARICUS (NOLANEA) RUBIDUS. Berk. amongst moss in conservatory. Milton, 1836.









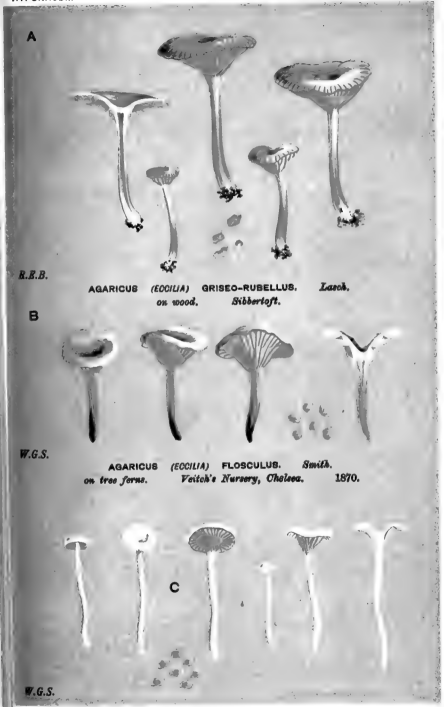
AGARICUS ÆCCILIAI CARNEO-GRISEUS. B. & Br amongst grass, pine leaves & solible tott = Sept. (888)





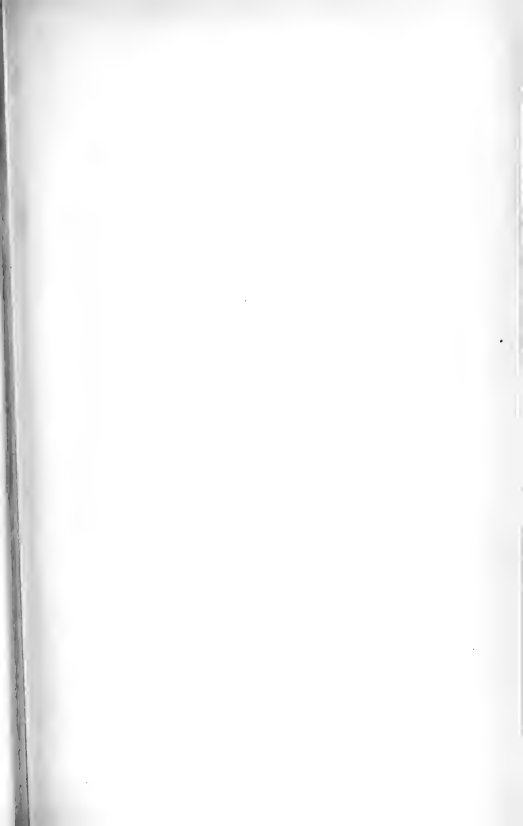






AGARICUS (ECC/L/A) ACUS. Smith.
on cocoa nut fibre. Kew Gardens. 1873.



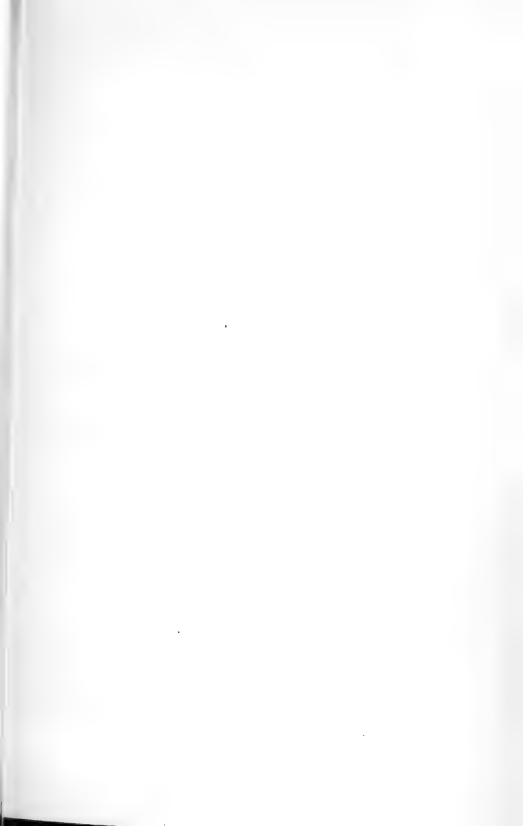


is a still arrive -



AGARICUS (ECCILIA) RHODOCYLIX Lasch on Alder stumps. Sept., 1869.









AGARICUS (CLAUDOPUS) BYSSISEDUS. $P_{e,re}$ on rotten word.











AGARICUS (ACETABULARIA) ACETABULOSUS. Sow. 1 304. above high water mark Millbank. Mag. 1795







ERMINI.



AGARICUS (PHOLICTAL AUREUS Metter programme) Aces. Duméros 1883







FL 347.



AGARICUS (PHOLIOTA) AUREUS. Fries. rar. HEREFORDENSIS Renny. in Cedar Plantation. Belimost, near Hereford Nov. 1872.





· . 229 i in / n 1202 R.



AGARICUS (PHOLIOTA) CAPERATUS. Pers. on the ground in woods, near Shrewsbury





1 349 h 357 . a. iel 13 i , , a in c



AGARIO. S. PHOLIOTA TERR GENUS. From mark Striplaces - Change et al. Nov. 1883







ERMIN



AGARICUS (PHOLIOTA) EREBIUS Fras in grassy places. King's Lucia and Diesar Scientists





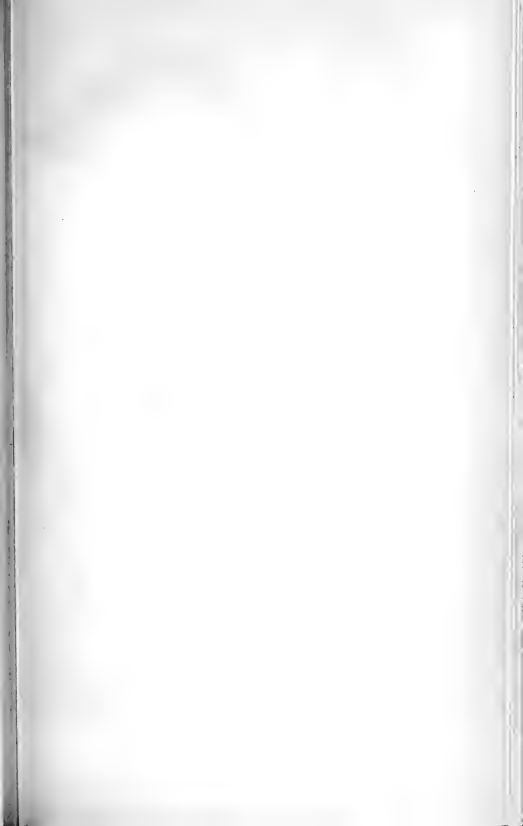
the contraction is a second entre in a great h

PL. 359



AGARICUS (PHOLIOTA) OMBROPHILUS Fries, amongst grass, after varies Cond. Co. b = 1850.







DERMINI.

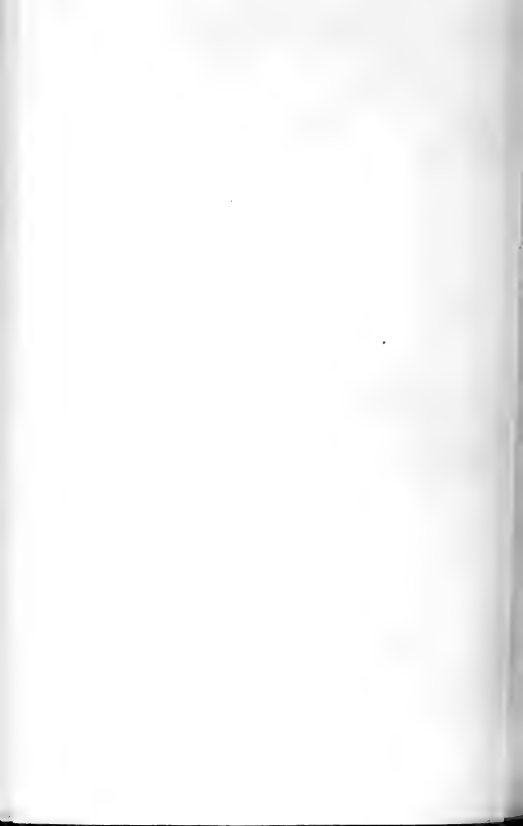
PL 350



AGARICUS PHOLIOTA TOGULARIS Bull. in the cond Kern Candes May, 1883







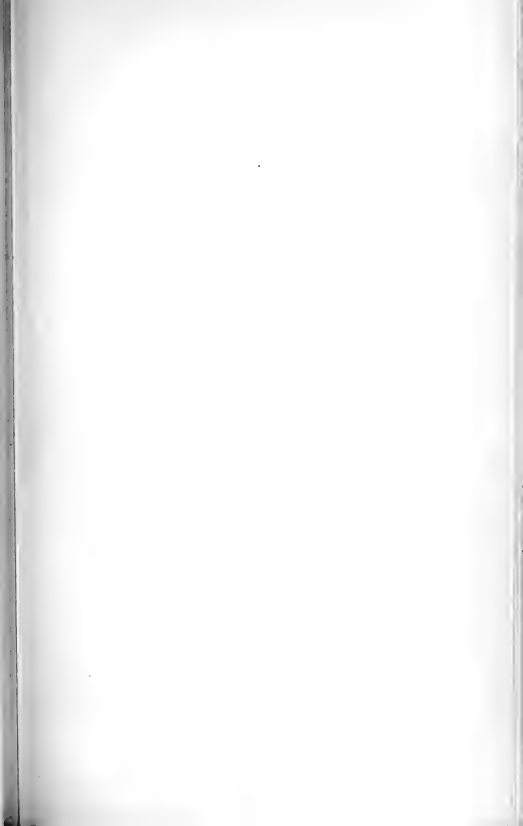
DERMINI.

PL. 423.



AGARICUS (PHOLIOTA) DURUS. Fries.
on ground in fields, and gardens. Kew, 1883.







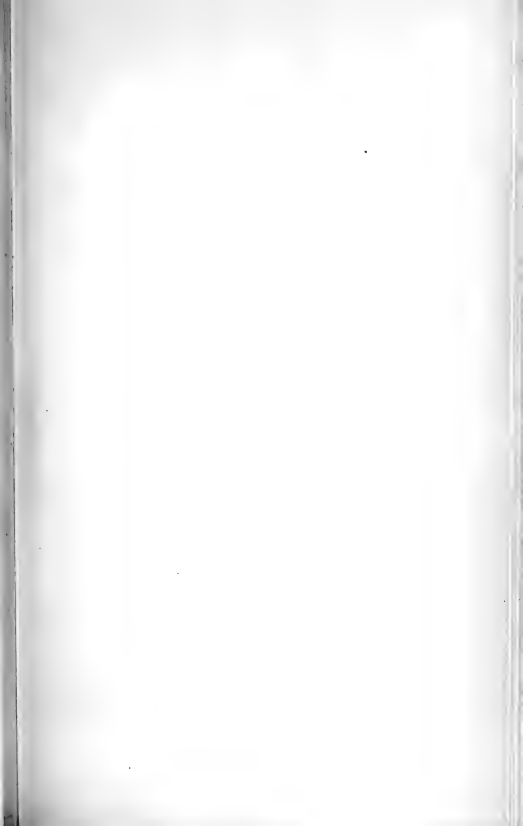
RMINI.

PL. 360.



AGARICUS (PHOLIOTA) PRÆCOX Pers in grassy places, gardens, 3°c







RMINI

52 361



AGARIOUS FACELY RADICOSES Solid







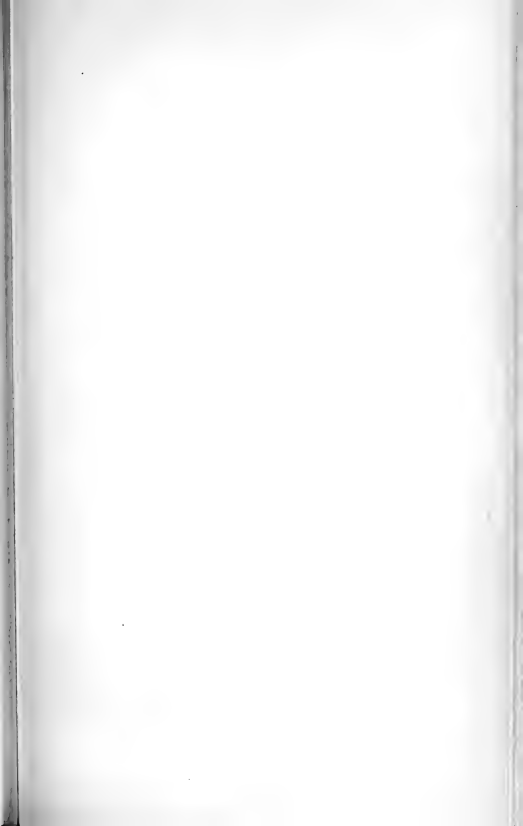
RMINI.

PL. 362



AGARICUS (PHOLIOTA) PUDICUS Fries.
on Elder stumps, near Canterbury.





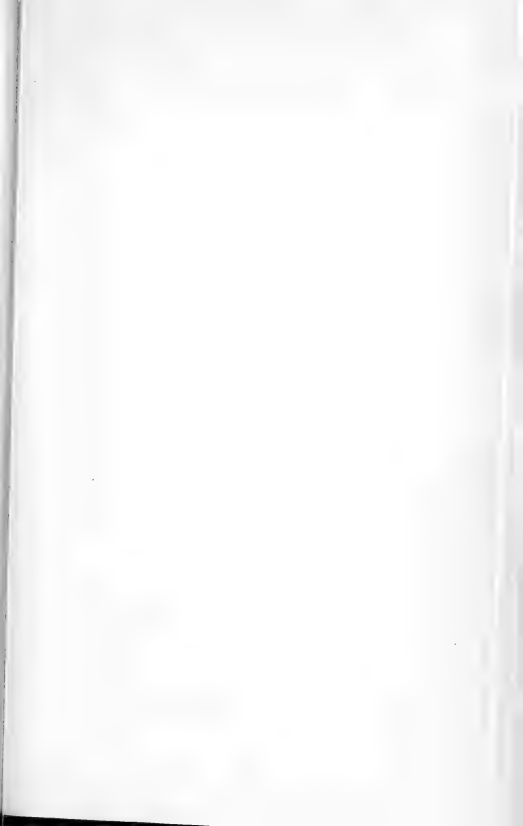


PL. 363 RMINI. Alba MIL

AGARICUS (PHOLIOTA) LEOCHROMUS. C. a.k., on Elm stump - Highgain - July, 1862.

C.C.











AGARICUS (PHOLIOTA) CAPISTRATUS. Cooke on stumps, Highgate, Aug., 1862.

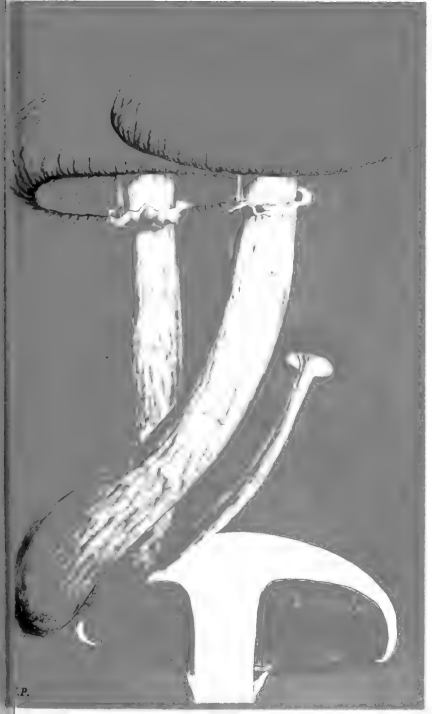






ERMINI.

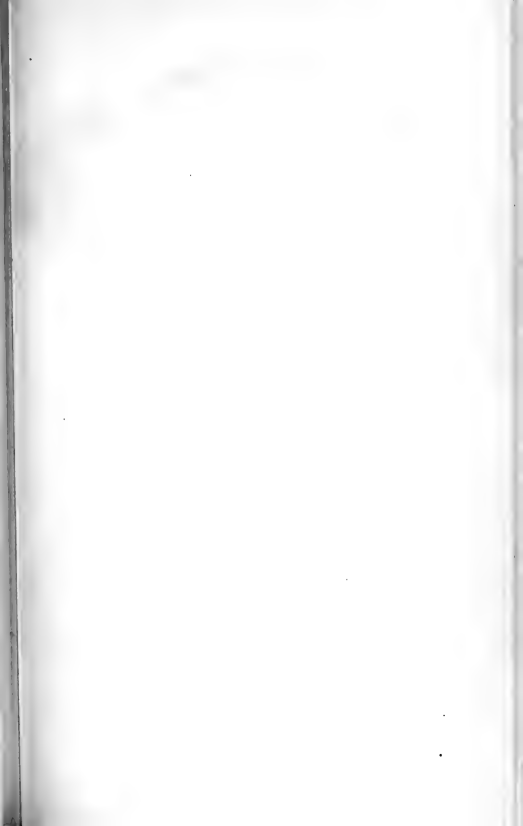
PL. 453.



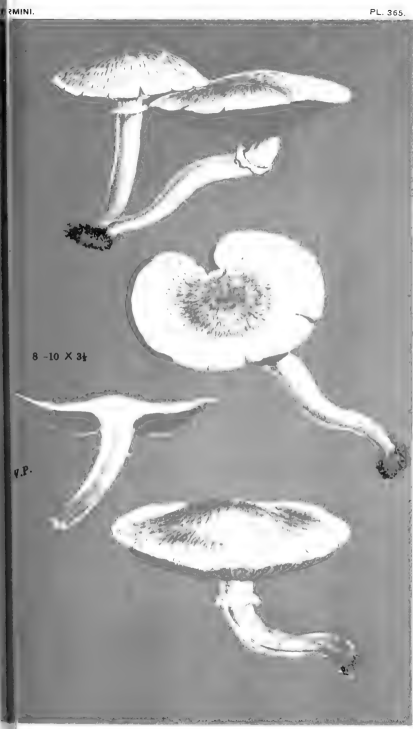
AGARICUS IPHOLIOTA, ÆGEPITA. Fries. on ash. King's Lunn. July 14, 1894.

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AGARICUS (PHOLIOTA) ÆGERITA. Frues.

on Elm stump. Kings Lynn

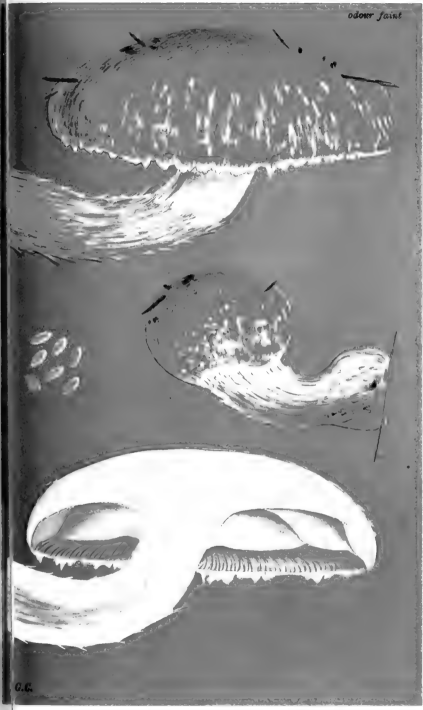






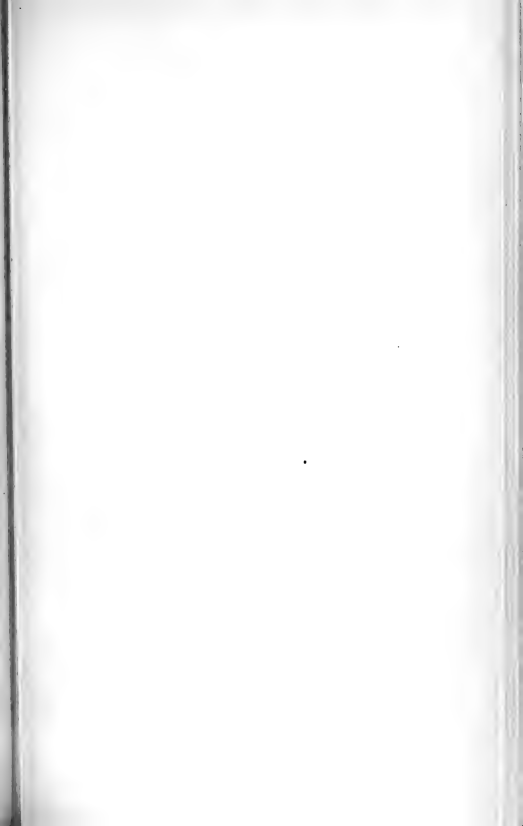
ERMINI.

PL. 500.



AGARICUS (PHOLIOTA) COMOSUS. Fries.
on beech stumps. Hainault Forest.







AINI.

PL. 366









ERMINI. PL. 351



ACAPICUS PROLUTA AURIVELLUS Fries.









AGARICUS (PHOLIOTA) SQUARROSUS Fries at the base of trunks, near Herefort. Oct., 1882



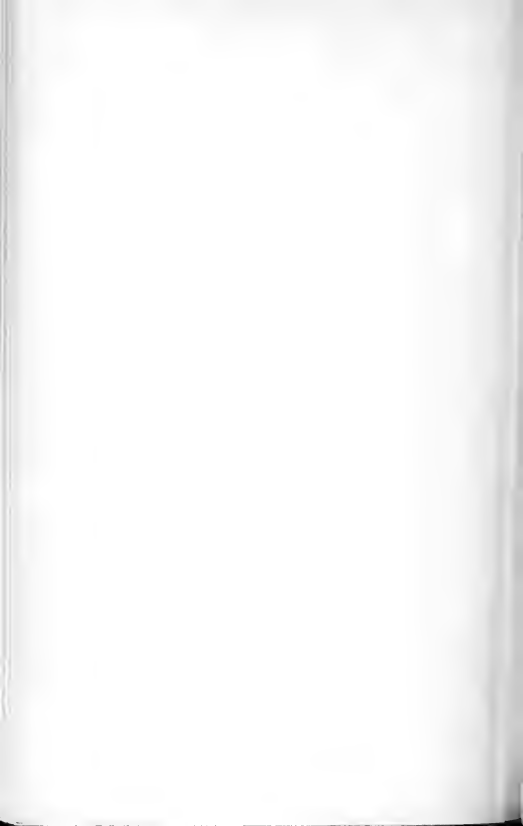


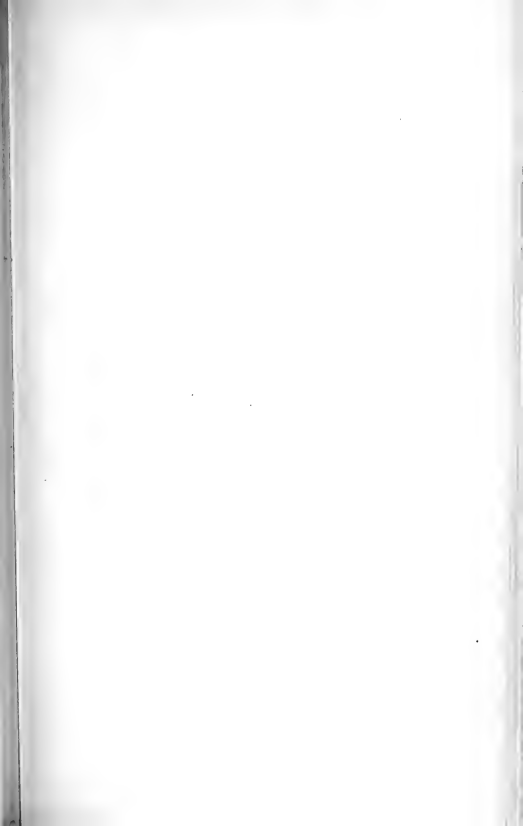






AGARICUS (PHOLIOTA) SQUARROSUS var. MULLERI. Fries. on rotten stumps. Leigh Wood, Bristol.







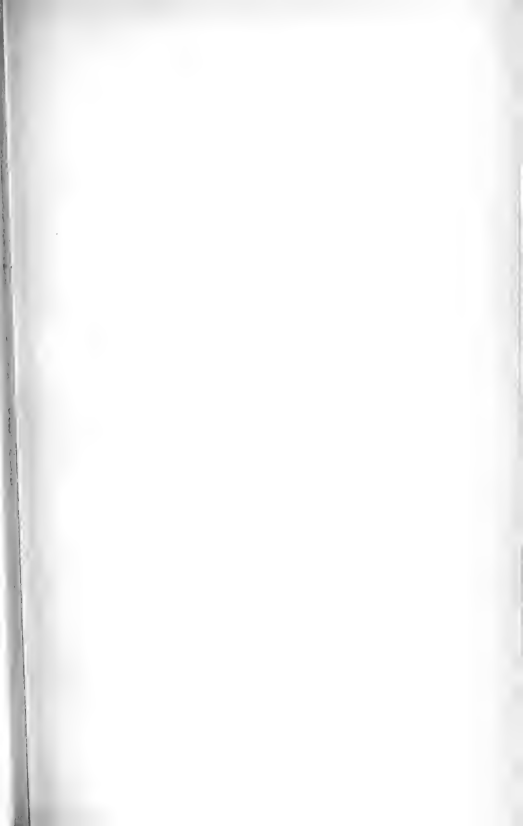
PL. 614.





AGARICUS (PHOLIOTA) SQUARROSUS var. VERRUCULOSUS. Lasch. on Trunks. Fairmead, Epping Forest. Oct., 1885.





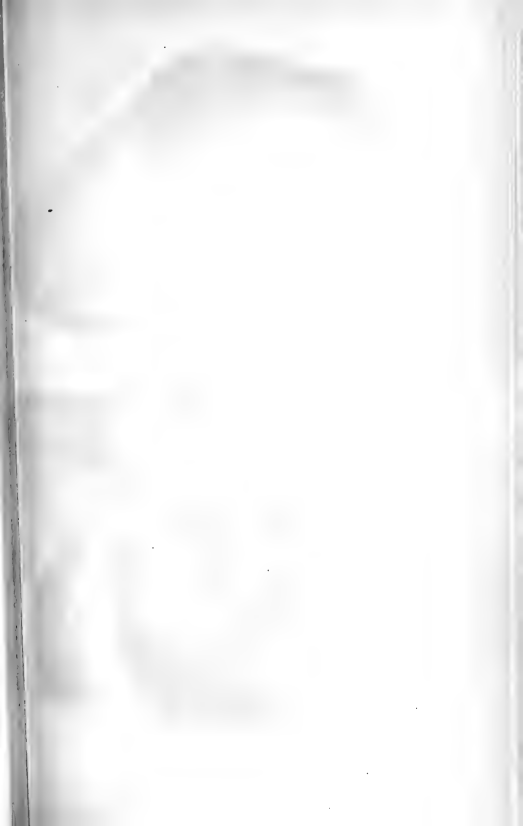


PL. 352.



AGARICUS (PHOLIOTA) SPECTABILIS. Fries.
on tranks, stumps, &c





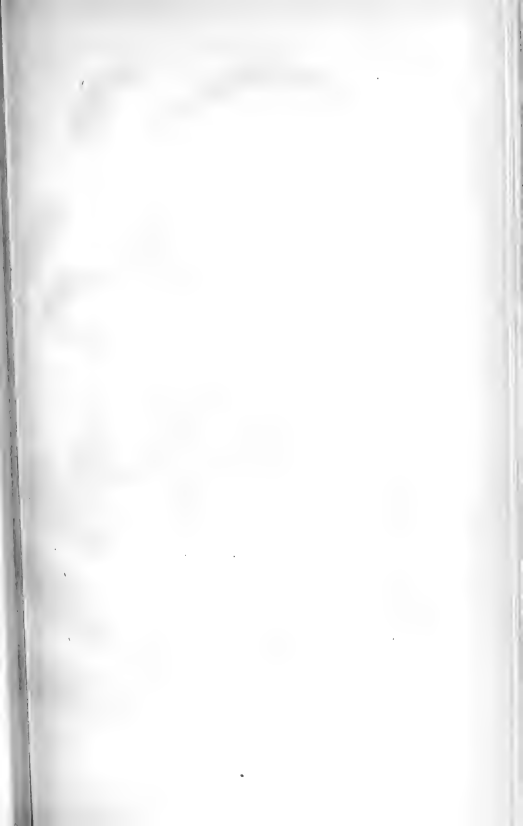


PL 353



ACAROUS (PHOLIOTA ADIPISUS Fries where $B(e) = Kex / G(r/le) \times O(t)$ 1883





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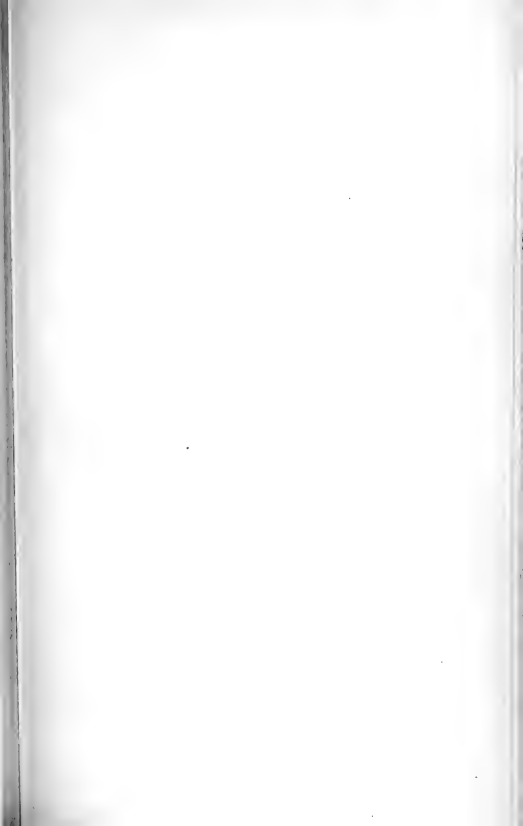
RMINI.

PL. 368.



AGARICUS (PHOLIOTA) FLAMMANS Frees.
on trunks and amongst pine leaves. Dunoon, N.B. Ang., 1872







PL. 369.



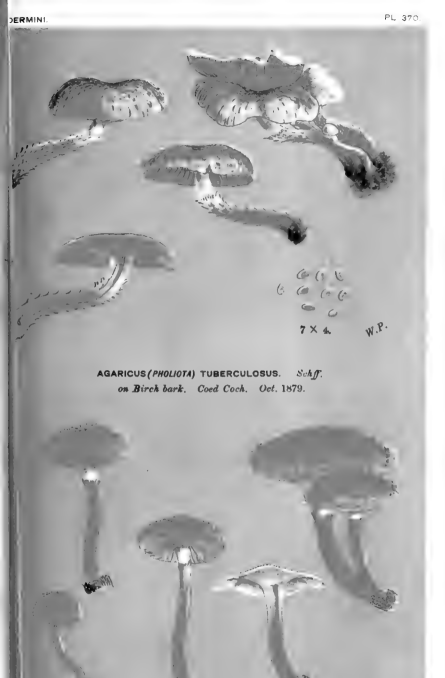


AGARICUS (PHOLIOTA) JUNONIUS. Fries. on old stump. Bishops Wood, Highgate.





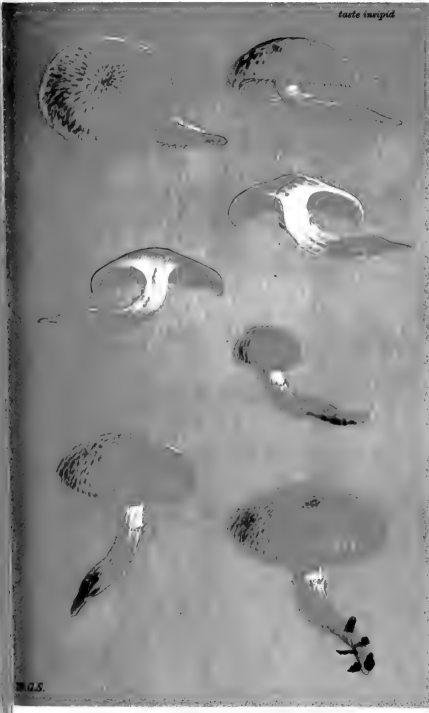




AGARICUS (PHOLIOTA) CURVIPES Fries in prostrate tranks. Cond Code One, 1883

5.B.





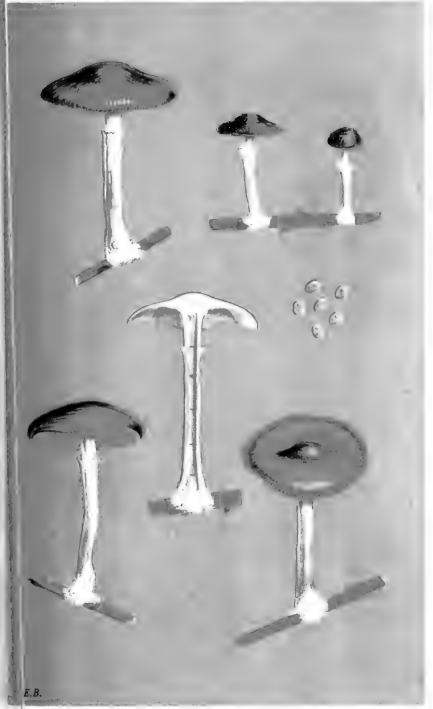
AGARICUS (PHOLIOTA) CRUENTATUS. Cooke & Saith. on oak stump, and burn' ground. Aug. 1872.







PL 37



AGARICUS PHOLIOTA) DISSIMULANS. Berk. & Br on twigs. Sibbertoft. 1881.





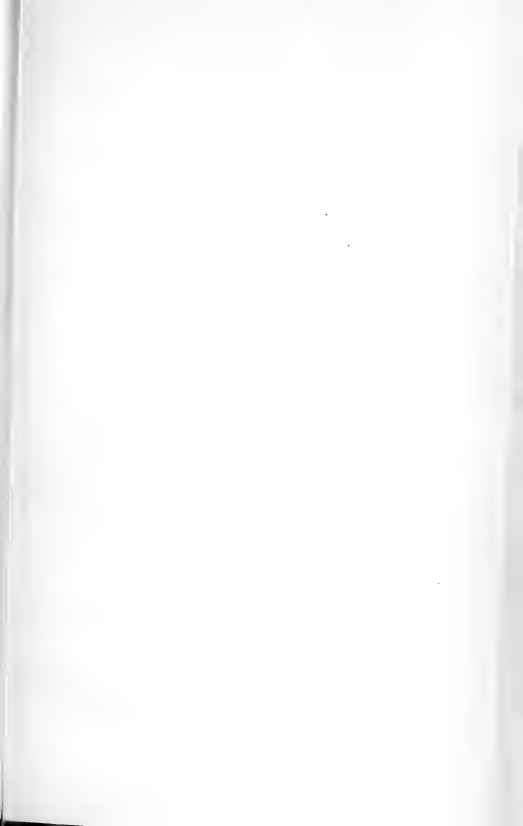






AGARIOUS (PHOLIGIA) COOKEL Fries in damp parts country grass Dimente







PL. 355.



AGARICUS (PHOLIOTA) MUTABILIS. Schaff, on stumps— Epyling Forest, &c. 1882.







AGAPICUS (PHOLIOTA) MARGINATUS - Bassels no straps. Rotherwas, H. reford. - Oct., 1872.







PL 356.

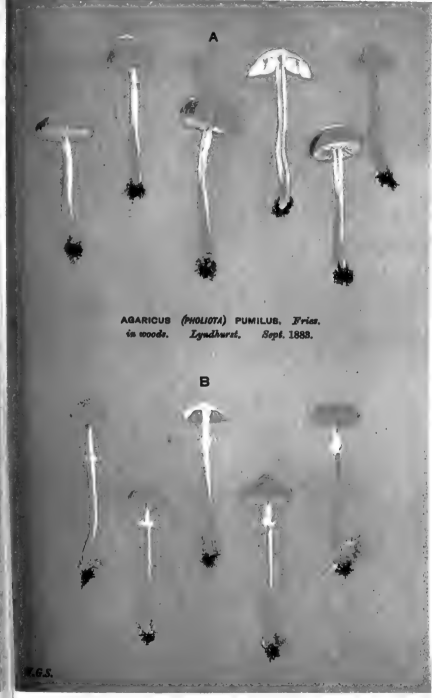


AGARICUS (PHOL1074) UNICOLOR. Fl. Da e on Franches of Larel, &e









AGARICUS. (PHOLIOTA) MYCENOIDES. Fries. amongst moss, in swamps, &c.



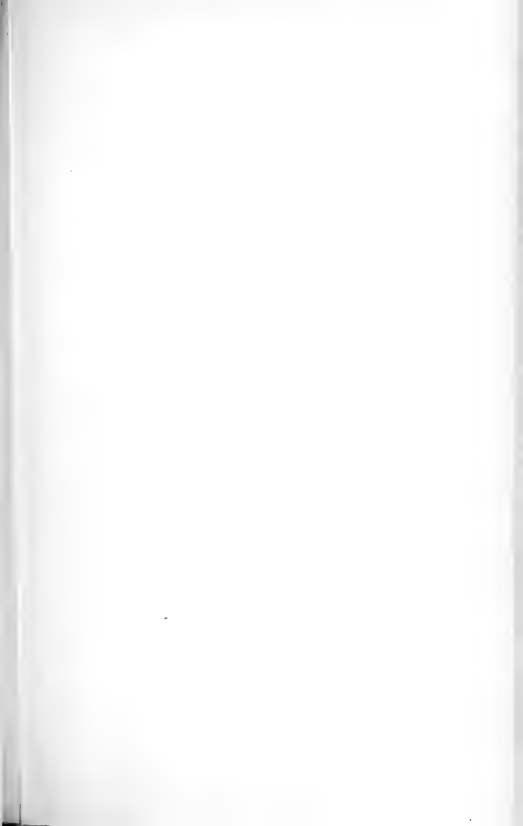






on the period was not described the Oct. 1879.









M.C.C.

AGARICUS (MOLYBE) CALAMISTRATUS — Tropolymole , Tropolymol









AGARICUS (INOCYBE) LANUGINOSUS. on naked soil Haywood Forest.

Bull.1884



M.C.C.







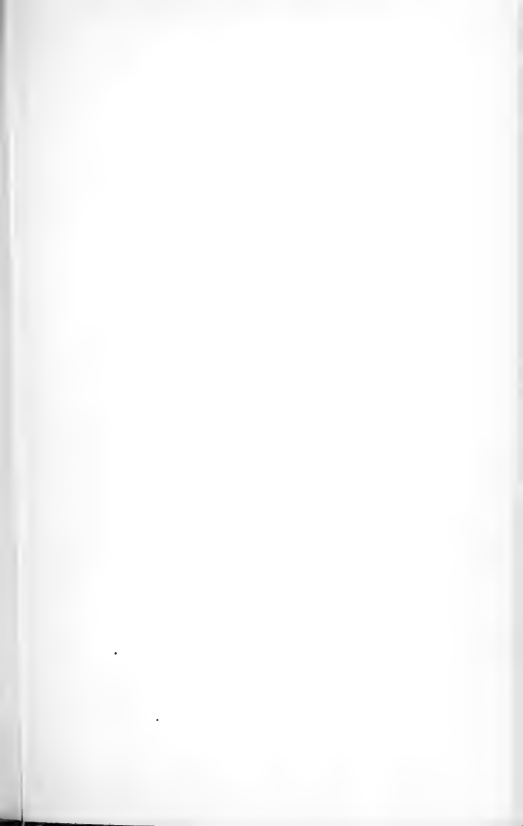
DERMINI,



in moist Pine woods, Ascot. 1851.











ALAR CUS (MILIBE) HÆMACTUS TOTALLE (1982)







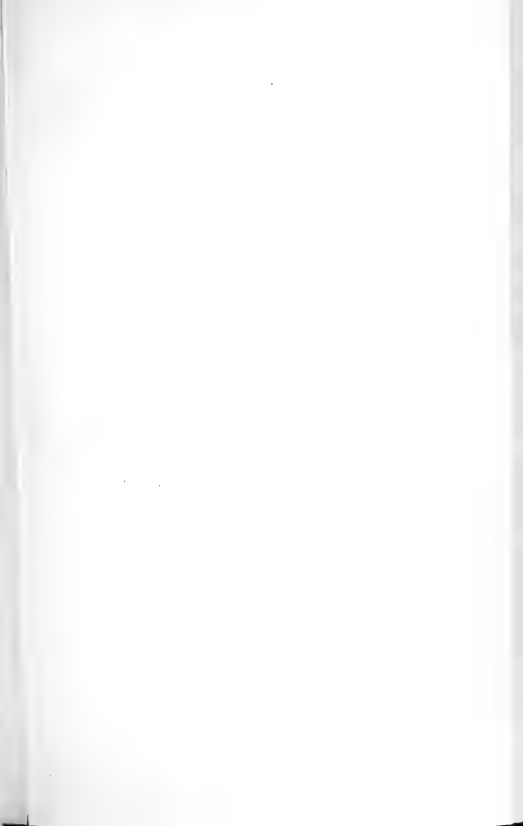
PL. 472.

DERMINI.



AGARICUS (INOCYBE) PYRIODORUS. Fries.
on the growni. Wychiff Wood, by Latino 1842.

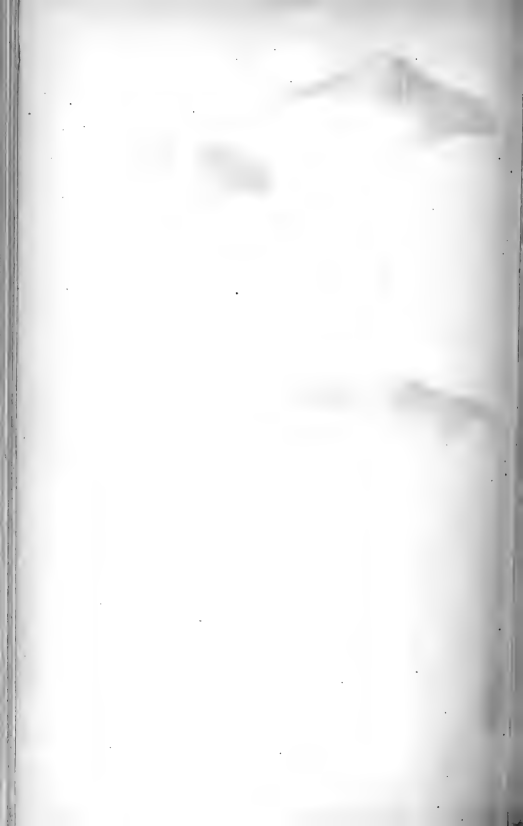




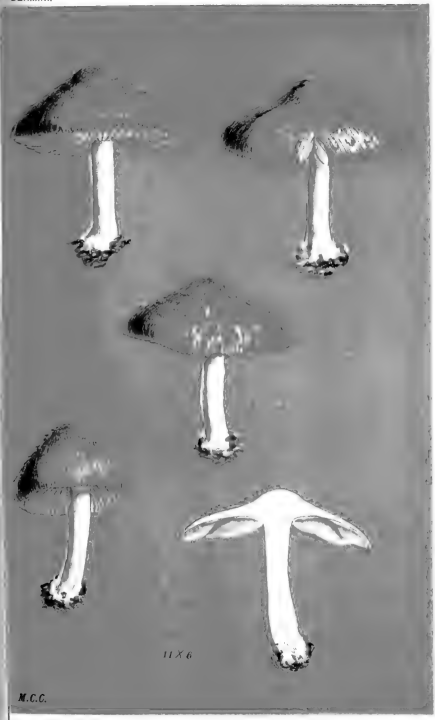
· ... in the second second in a captions in it fin grow



Associated by $C_{AB} = C_{AB} ATUS_{AB} B_{AB}$

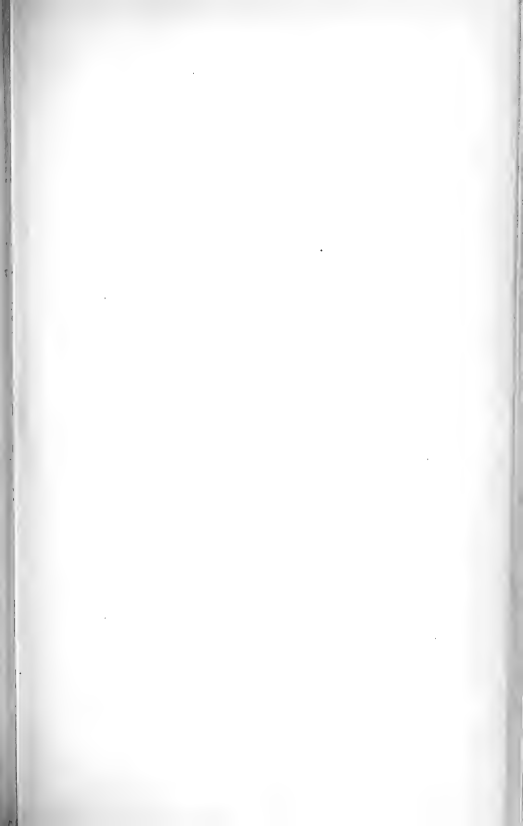


DERMINI. PL. 391.



AGARICUS (INOCYBE) SCABER. Fries. on the ground in woods. Lillieshall.

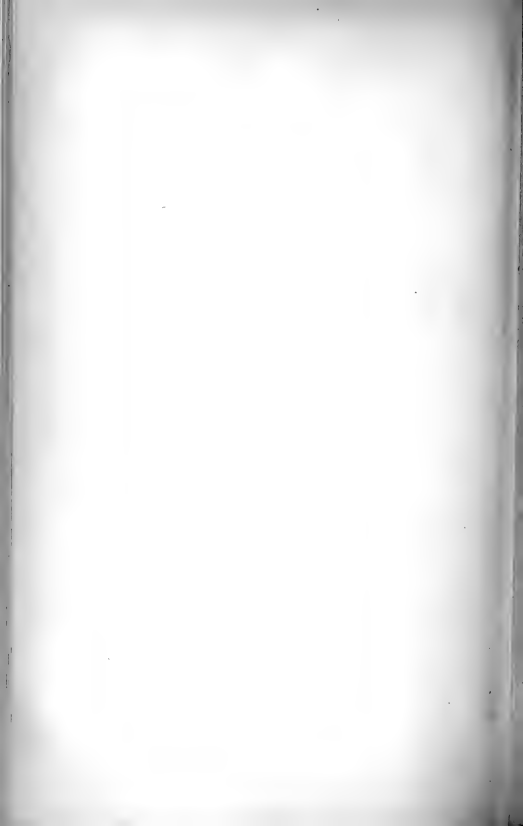


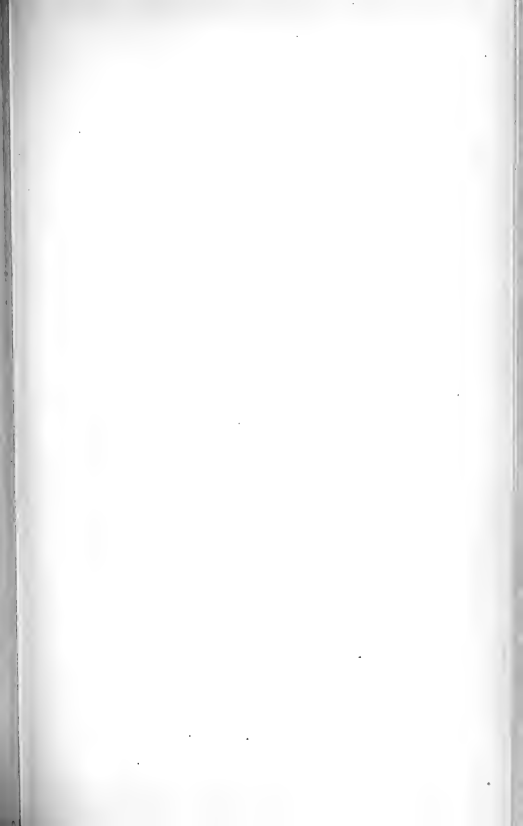






AGARICOS (MUCCIBE) MARITIMOS E^{α} for realist $e^{-\alpha}E_{II}$ $= E^{\alpha}e^{-\alpha}E_{II}$ $= E^{\alpha}E_{II}$ $= E^{\alpha}e^{-\alpha}E_{II}$ $= E^{\alpha}E_{II}$ $= E^{\alpha}e^{-\alpha}E_{II}$ $= E^{\alpha}E_{II}$ $= E^{\alpha}E_{II}$ =







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PL. 583.

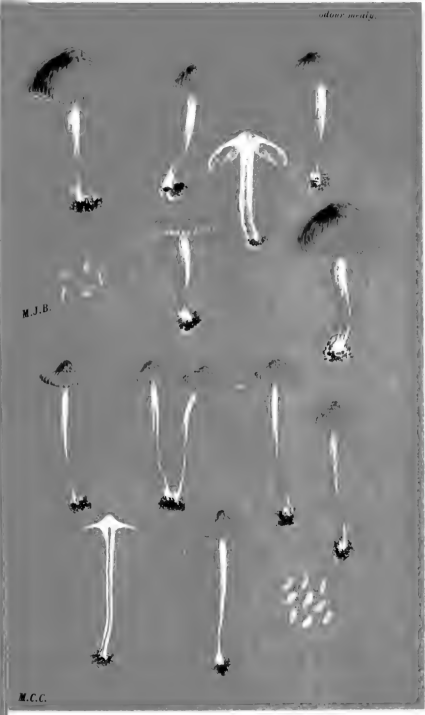


AGARICUS (INOCYBE) LACERUS. Fries. by the side of paths. Epping Forest.



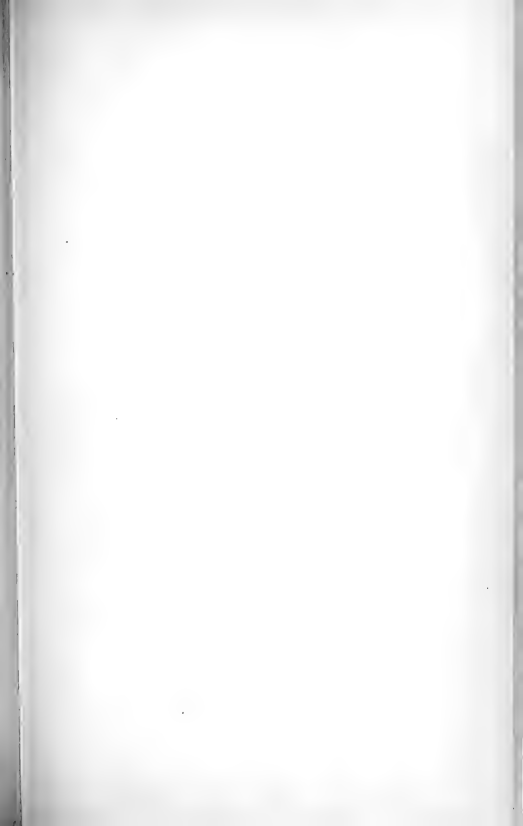


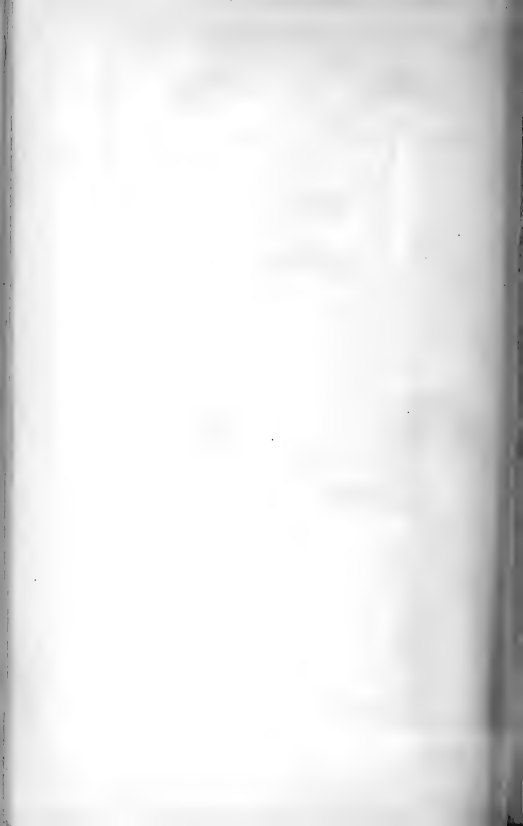




AGARICUS (INOCYBE) FLOCCULOSUS. Berk amongst grass. Lyndhurst, Hants. Oct., 1883.







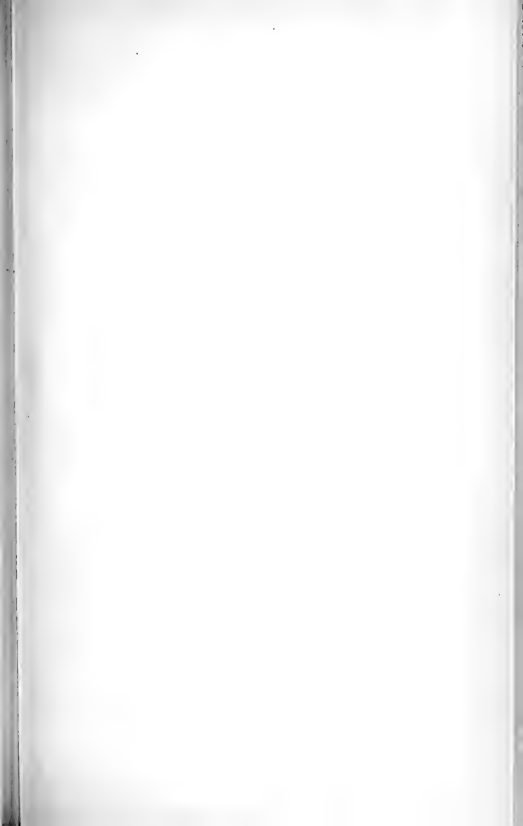
ERMINI.

PL. 381.



AGARICUS (INOCYBE) BONGARDII. Fries. on the ground, near Bristol. Oct. 1883







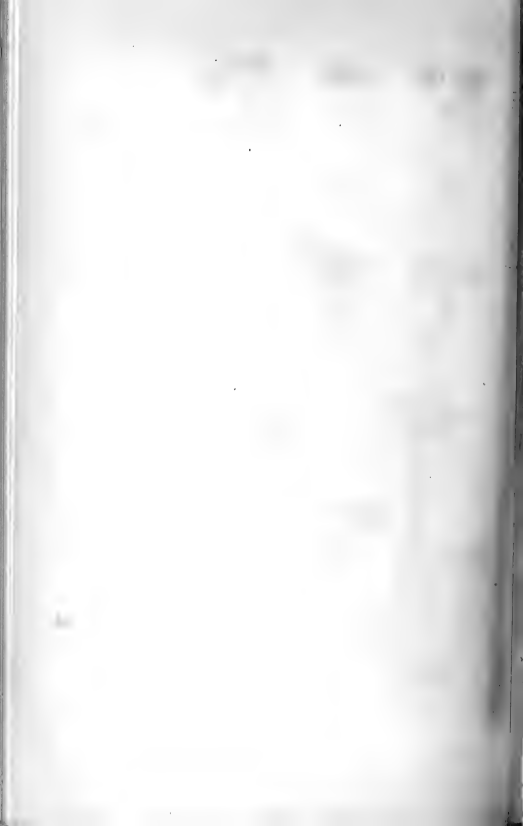
PL 382.

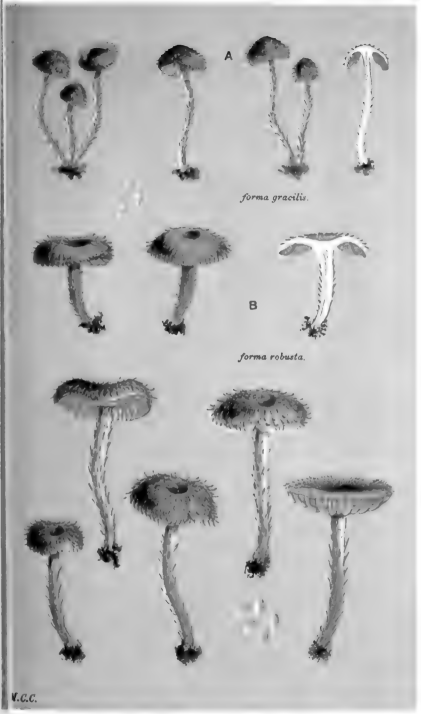


AGARICUS (INOCYBE) MUTICUS. Francis State woods Cond Coch 1883









AGARICUS (INOCYBE) CARPTUS. Scop. in woods Lyndhurst, 3c.



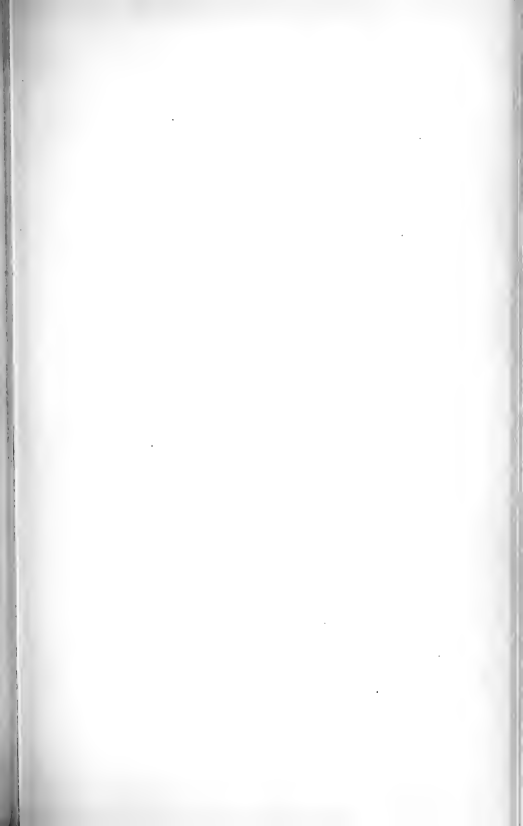




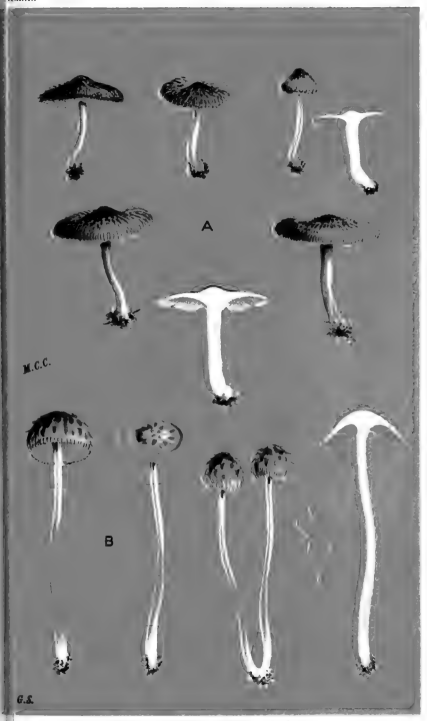


AGARICUS (INOCYBE) DEGLUBENS. Free. in prine woods. Northampt inshore. Sept., 1879.



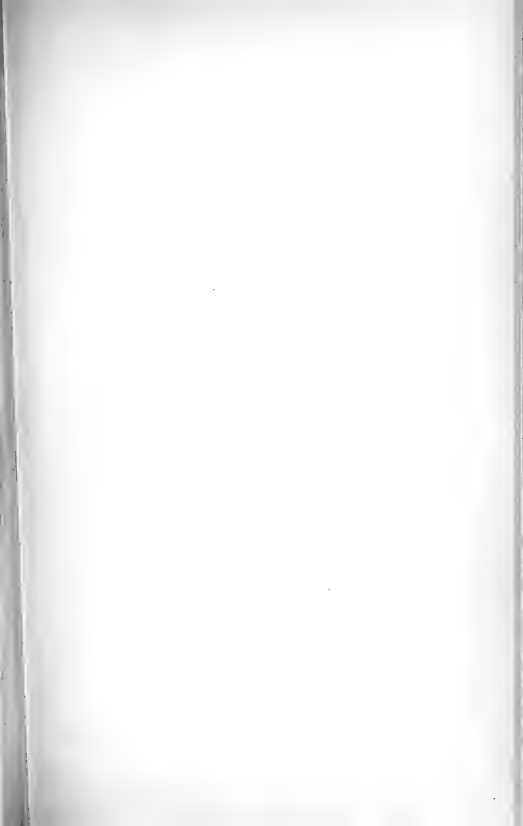


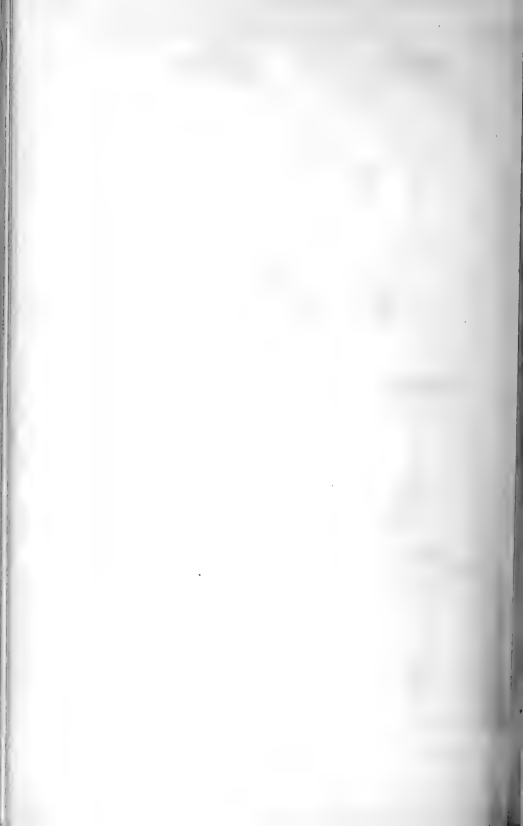




agaricus (NOCYBE) OBSCURUS. Pers on the ground (A: Credinhill, Sept. 1862. (B) variety

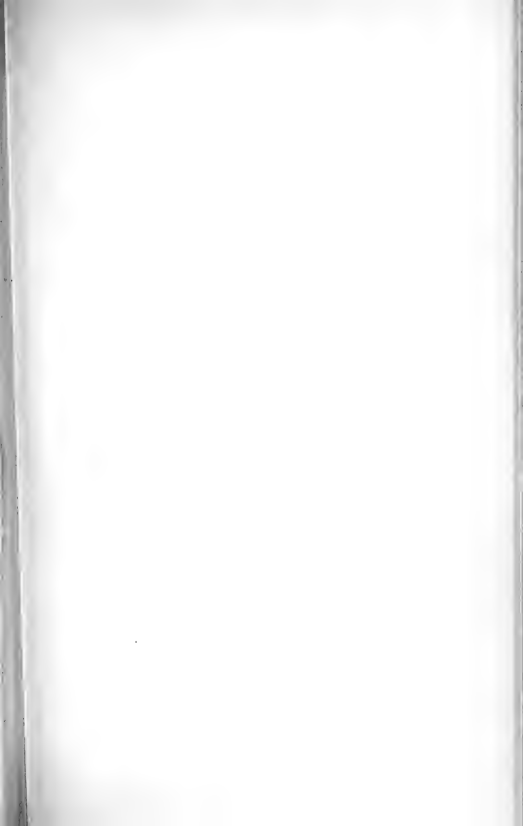
















AGARIOUS MOCIBE SCHIETUS (1888)







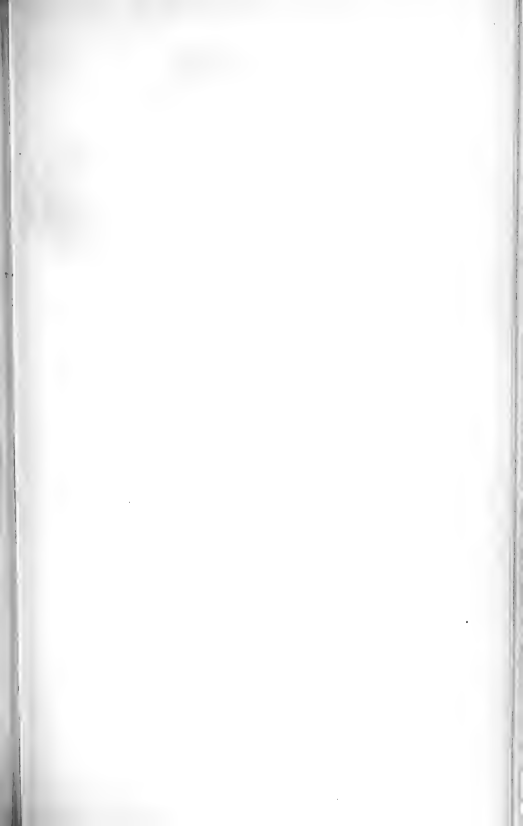
PL. 454

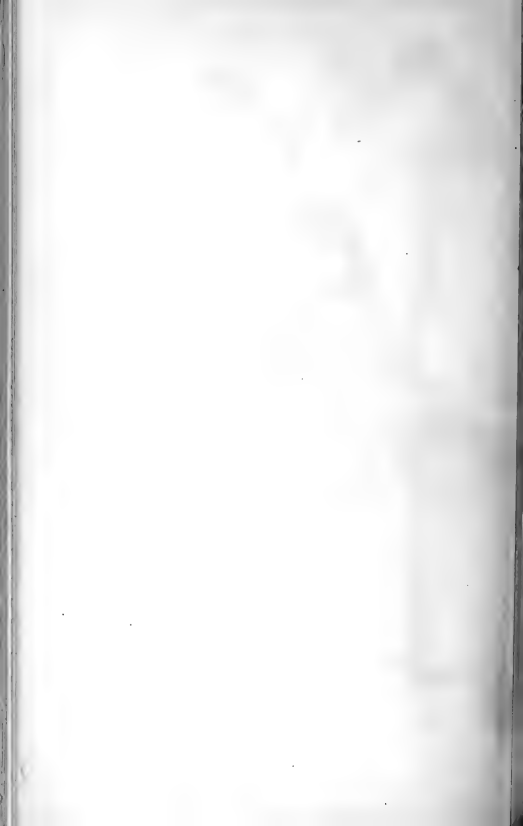
DERMINI.



AGARICUS (MOC) 6E) FIBROSUS, 8 m. in woods, Keynston Wood, Denset, 1808





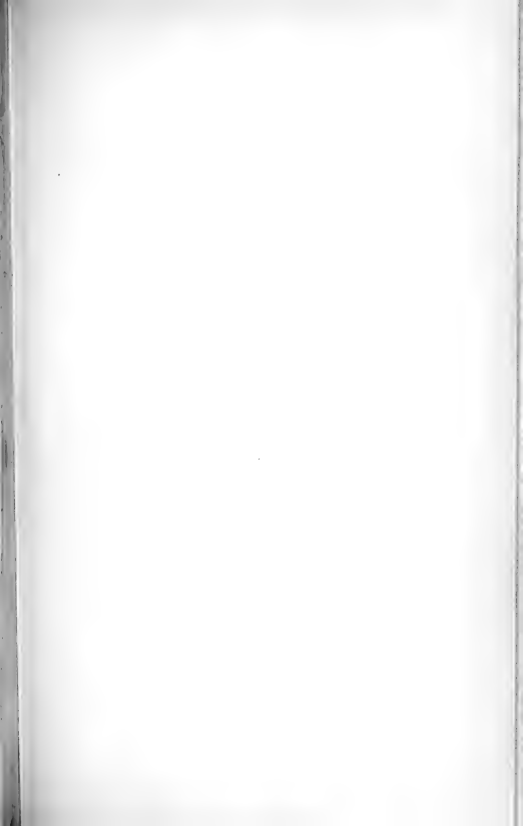


PL 396



AGARICUS (INTERFE) PHAEOCEPHALUS BuP, on the grown ten pone would Sentland, 1882.







PL. 383

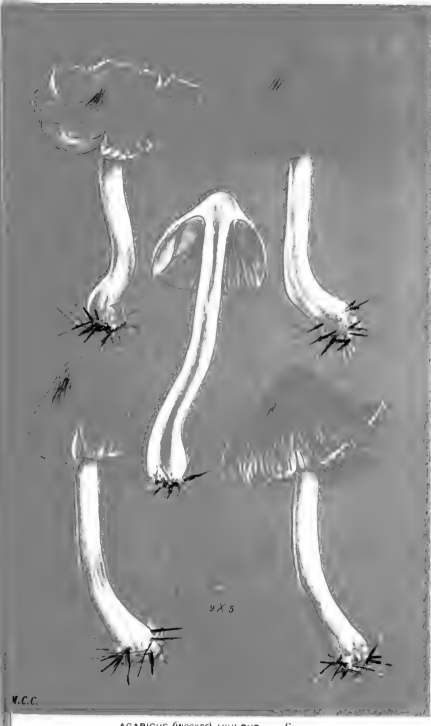


AGARICUS (INOCYBE) FASTIGIATUS Schaff
amongst dead leaves D neder Camp Oct. 1882



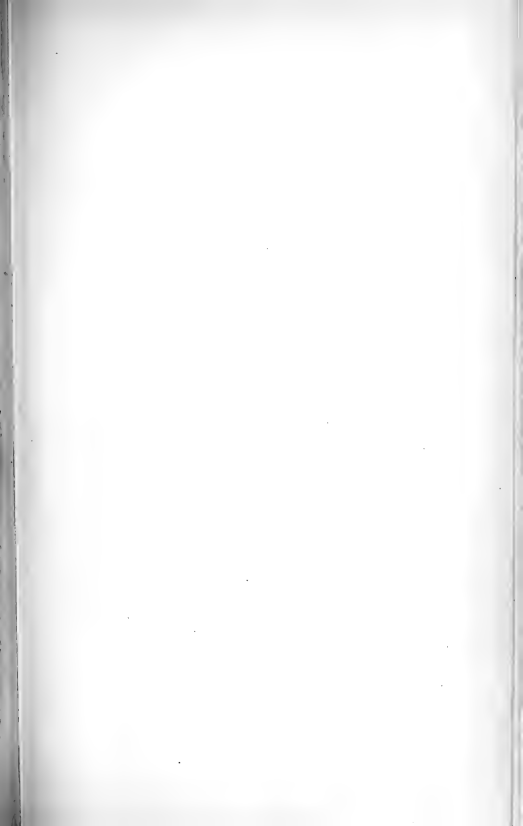






AGARICUS (INOCYBE) HIULCUS. Fries.
on the ground in pine woods.







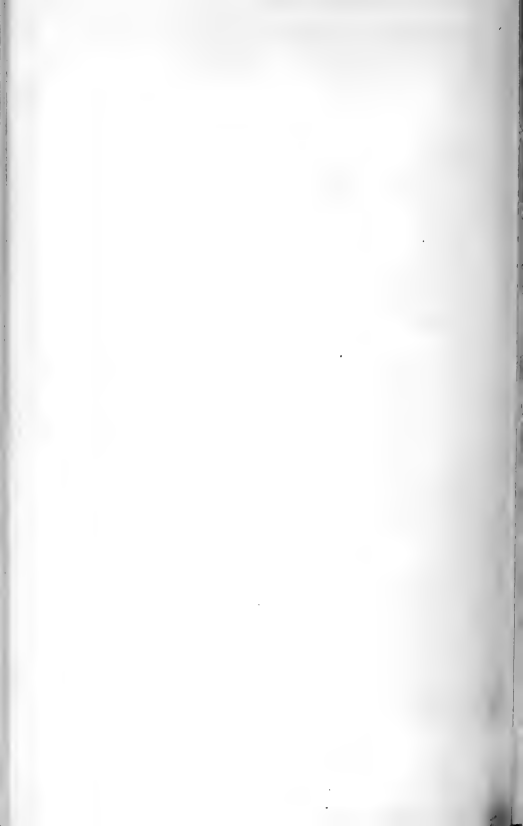


AGARICUS (IMOCYBE) CURREY!. Berk.

10 404 59 / laws Weylordge. 1881.







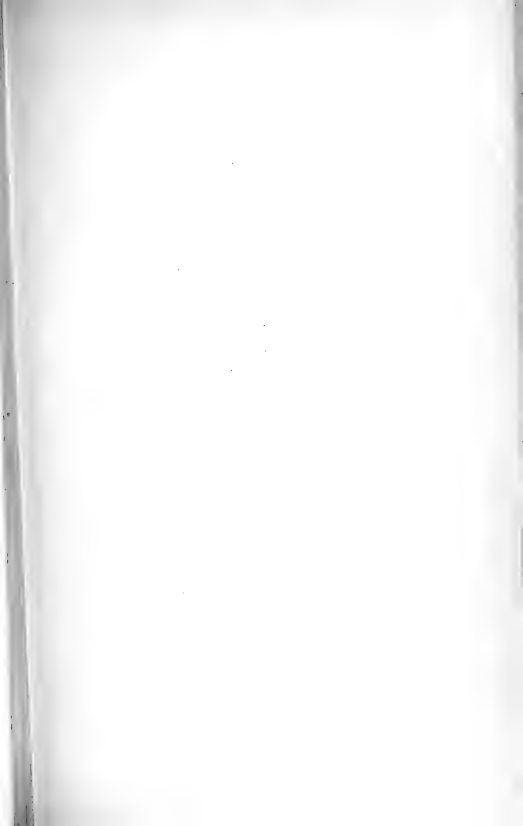
DERMINI.

-2_ 39



AGARICUS (INGCYBE) RIMOSUS Bull on the ground. In idea, Oct., 1881







DERMIN!



AGARICUS (INUCYBE. ASTEROSFORUS — Quality on the ground — Develor — Oct., 1881





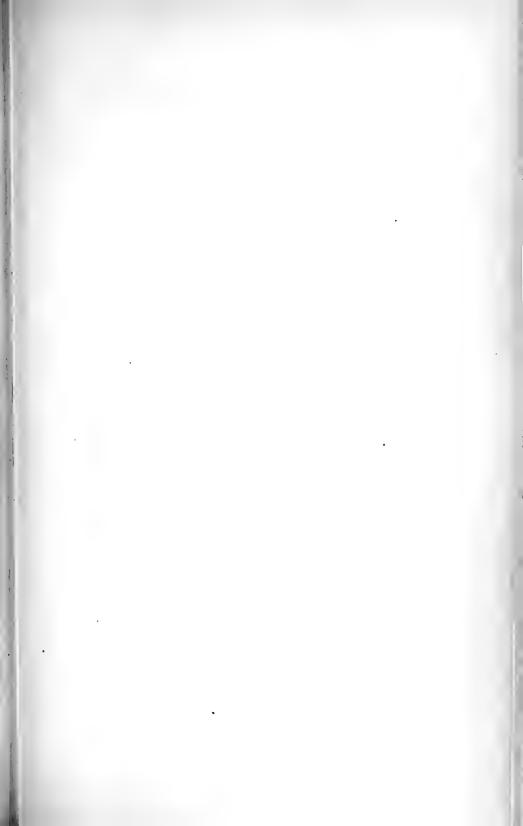


PL 386.



AGARICUS (INOCYBE) EUTHELES. B. & Br. on ground in woods, near Hereford. Oct., 1879







DERMINI.

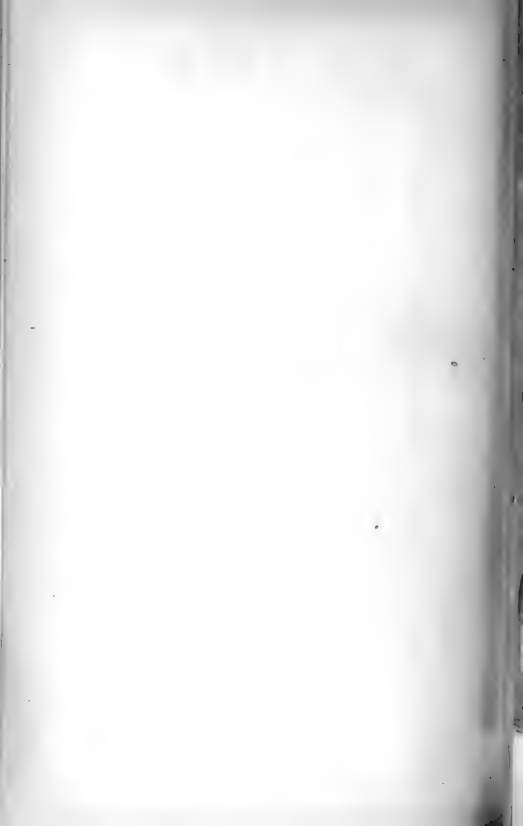
PL. 505.



AGARICUS (INOCYBE) MARGARITISPORA. Rock. on the ground. Cond Coch. Oct. 1876.





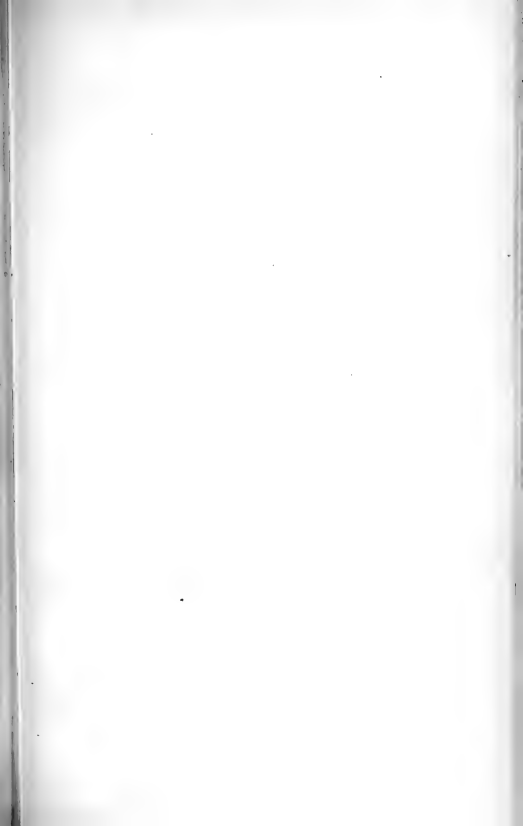


F_ 38F



AGADICUS VIEW DESTRICTUS (SS)









AGAFICUS (INDEVIBE) PERBRE/IS Weinm in woods. Near Scarbore, Yorks

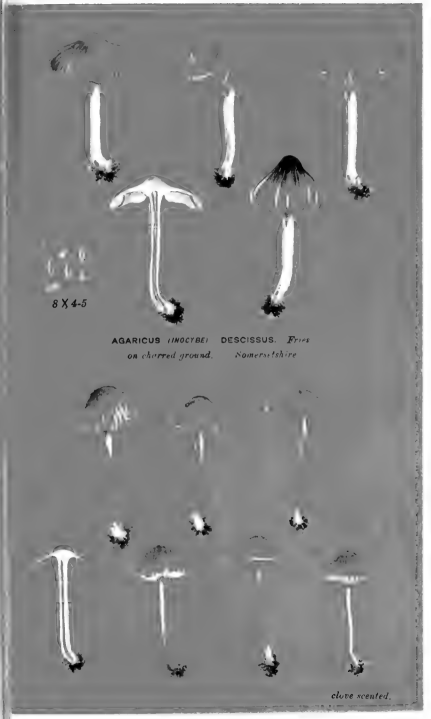






DERMINI.

PL. 428.



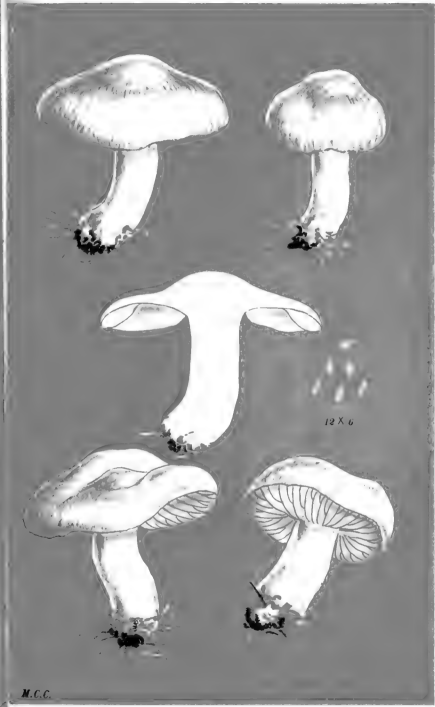
AGARICUS (IN ICYBE) TRINII. Weanm. on grassy places. For our, N.B.



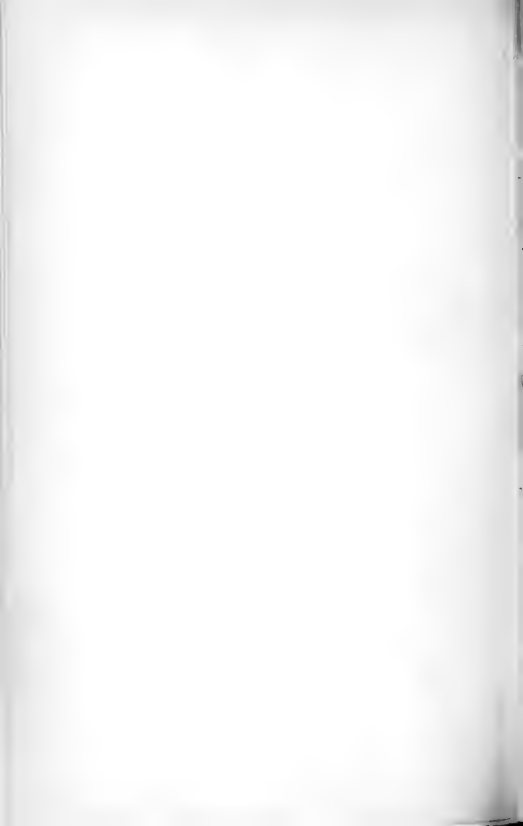


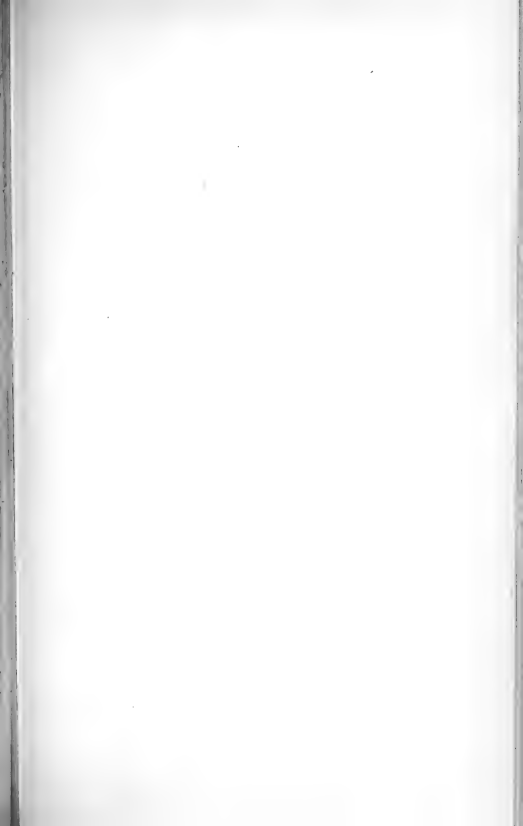


-56



AGARICUS (INOCYBE) SAMBUCINUS. Fries.
in pine woods, near Ascot. 1882.





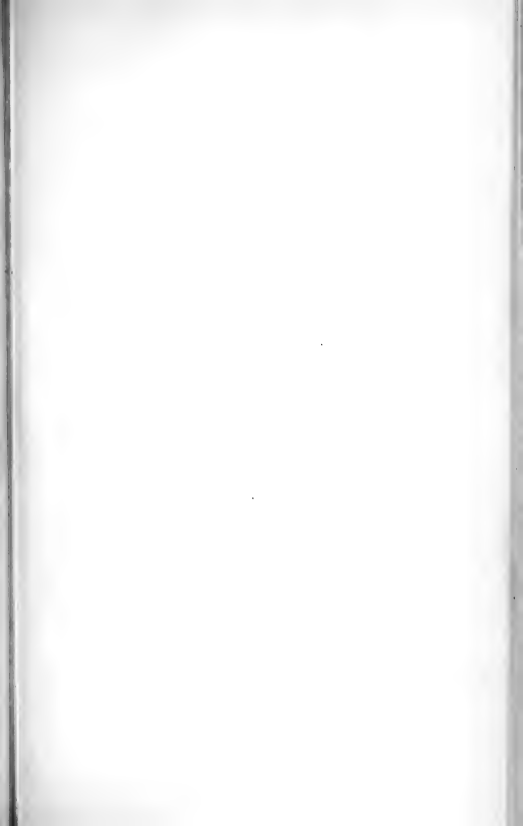


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AGAPICUS directro - CÆSERIATUS - Frans under Beete tras - Nejet 1882





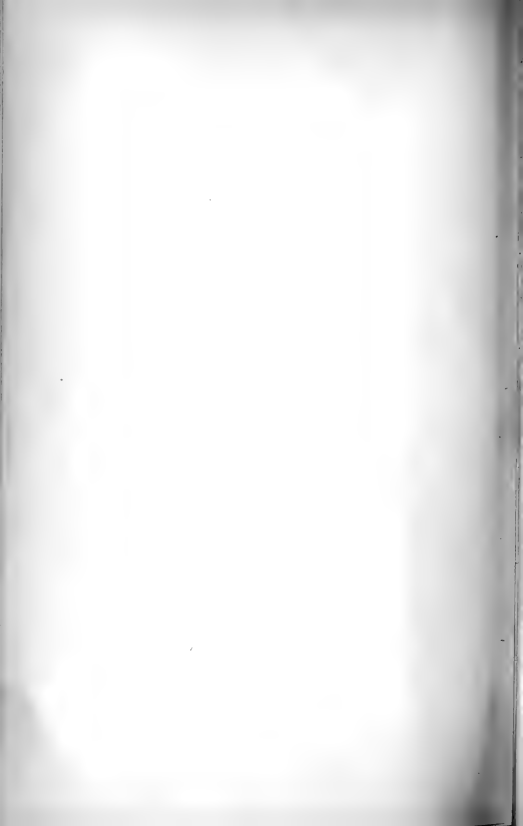


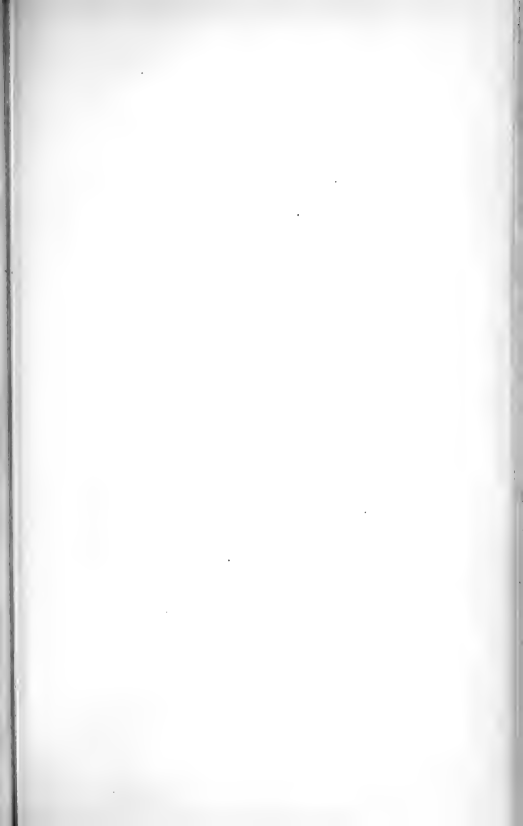
PL. 400

+38



AGARICUS (INOCYBE) SINDONIUS. Fries.
in moist woods. Lyndhurst. 1883.

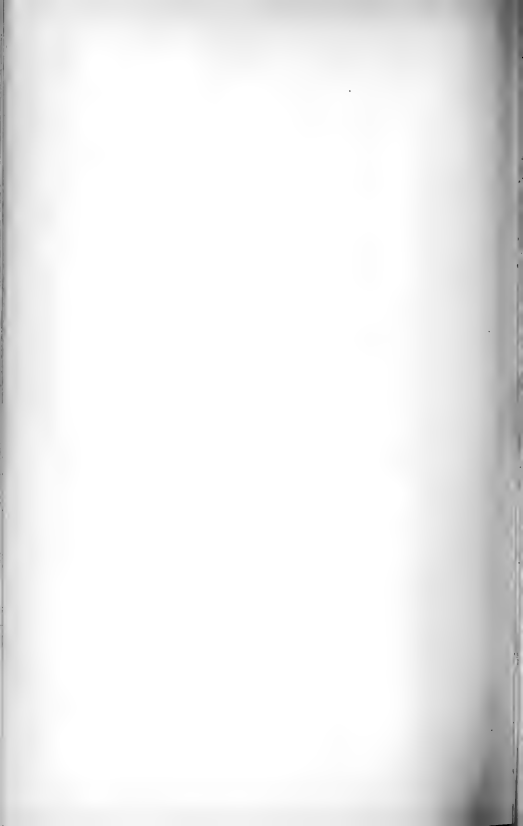






strong scented. AGARICUS (INOCYBE) LUCIFUGUS. Fries. in Pine woods. Sept. 1858. 8-10 X 6.

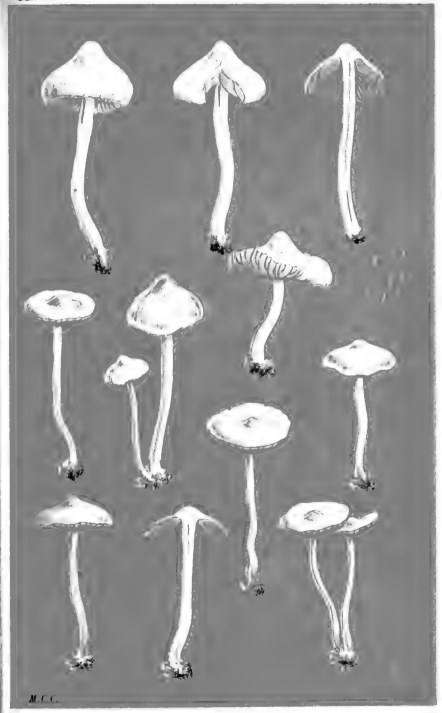
AGARICUS (INUCYBE) CLARKII. B, A, B: on the ground Street, Somerset Oct. 1871







PL. 401.



AGARICUS (INOCYBE) GEOPHYLLUS. Sow. on the ground. Credinhill. Sept., 1882.

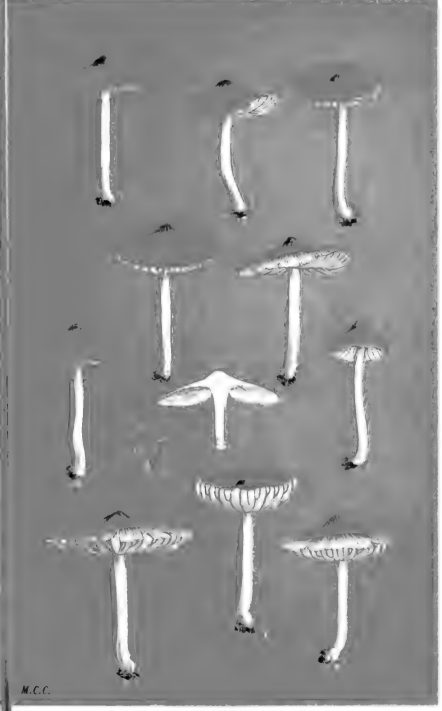






DERMIN!

PL. 402.



AGARICUS (MUCYBE) SCABELLUS. Fixes. amongst short grass. Keir Gradius - 86JL, 1882









H.G.B.

13-17

variety









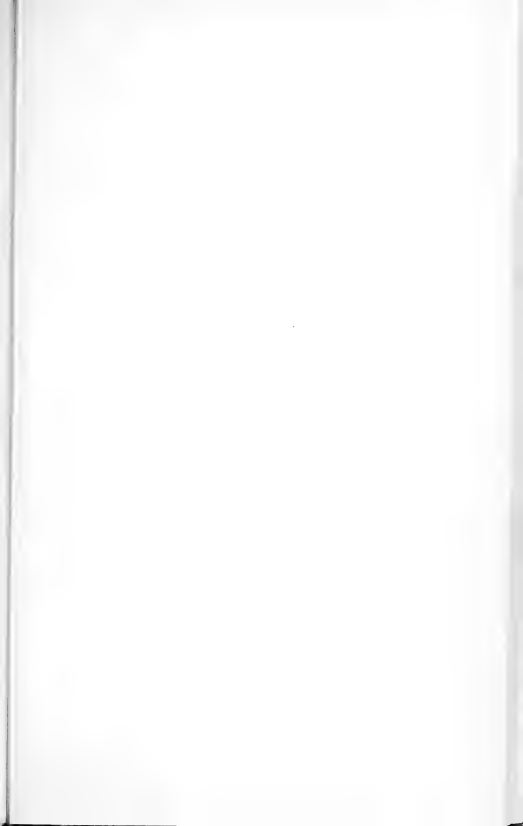
M.J.B.

W.C.C.

PL 405

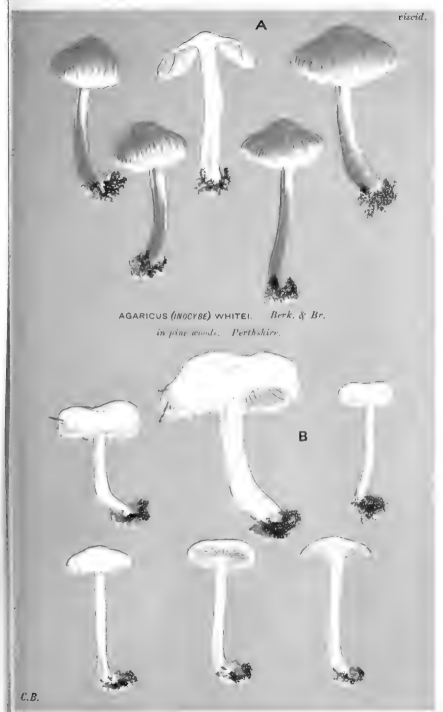
 $\label{eq:AGARICUS (INOCYBE)} \textbf{AGARICUS (INOCYBE)} \ \textit{TRECHISPORUS} \qquad \textit{Beck},$ on the ground. King's Cliffs.



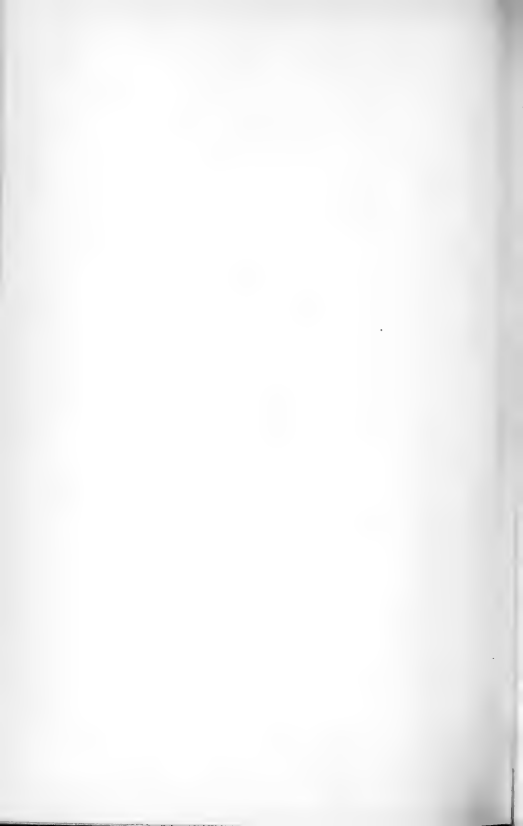




DERMINI. PL. 404



AGARICUS (INOCYBE) TRICHCLOMA. A & S. in miss I winds Herris, 1882. Northals, 1883.







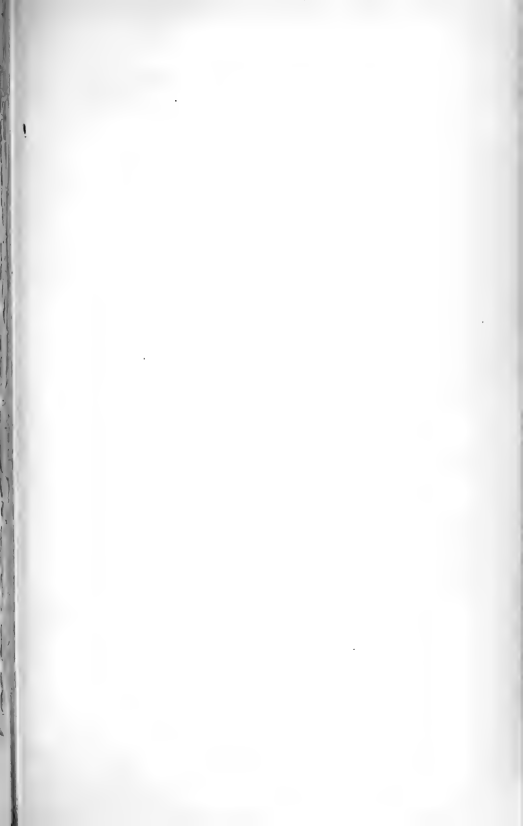


PL. 405.



AGARICUS (HEBELOMA) MUSSIVUS Free.
on prine woods Asont. Oct, 1881.











AGARICUS (HEBELOMA) FASTIBILIS Fran in Sixteen the example K is tract as, Oct. 1883









ABARYOUS (MIGLE MA SENES YEARS IN 1879)



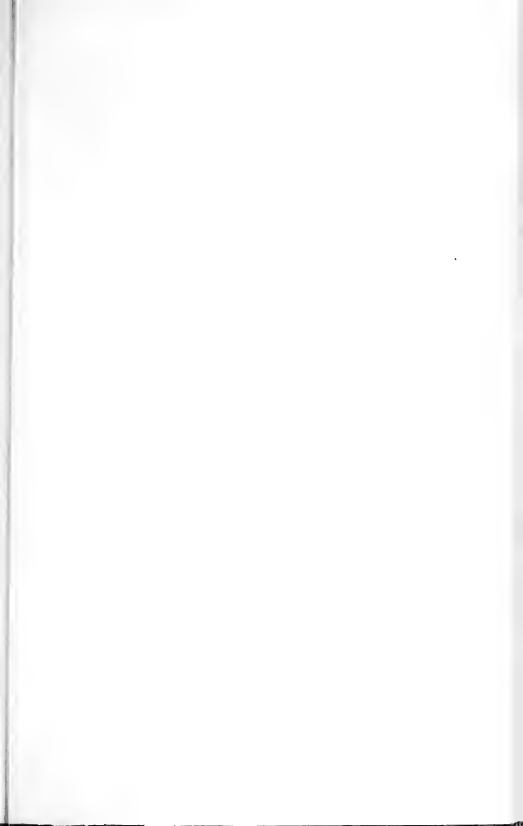






AGARIOUS (MEBELOMA) GLUTINOSUS. Lindy on the ground. Haywon't Porest Sept. 1881





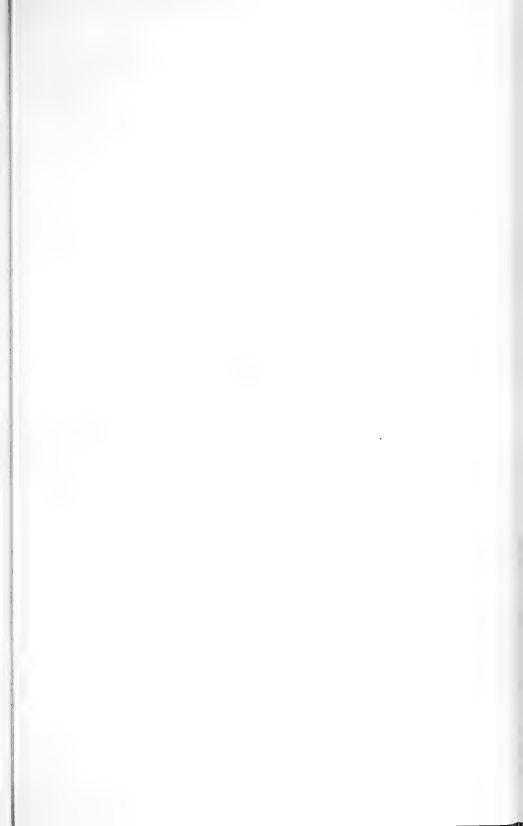


PL 409.



AGARITUS WEREL MI TESTATEUR $B \propto b$

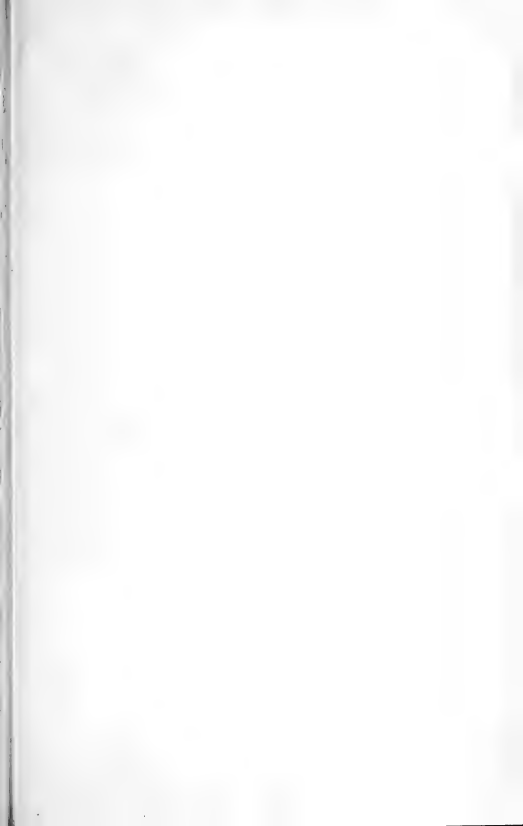








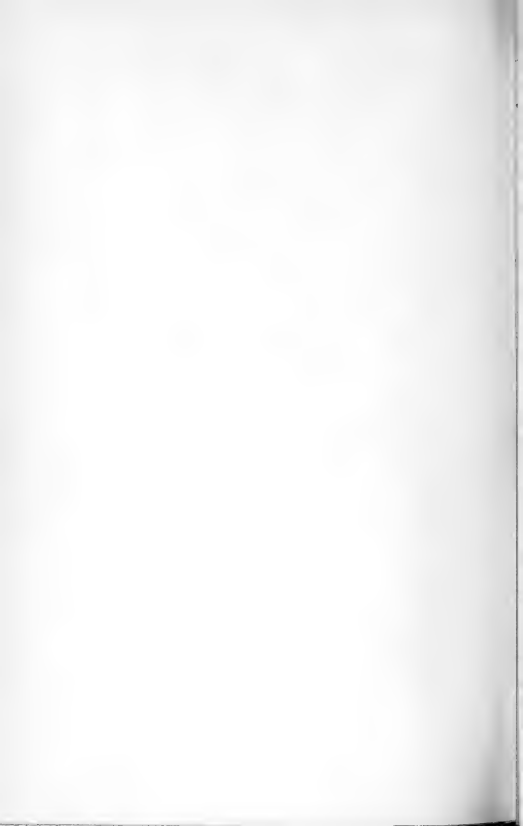








AGARICUS HEBELOMA, CLAVICEPS. Prointic round Kiz Girling. Ot, 1553









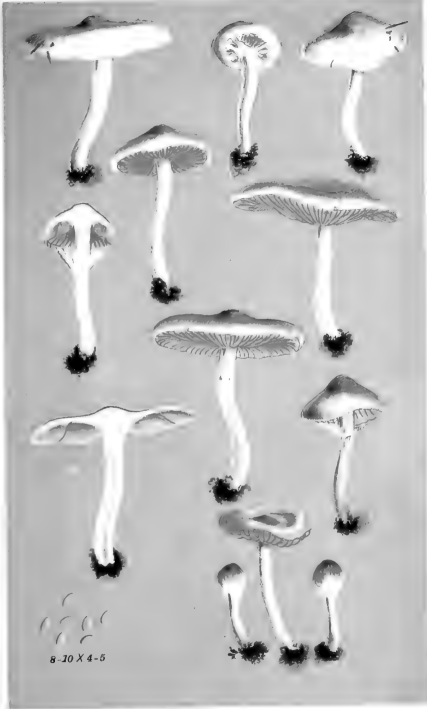
AGAR OUS HEBELUMA, MESOPHÆUS Fras Openhald Danne St. Sept. 1888





DERMINI.

PL. 412.



AGARICUS (HEBELOMA) MESOPHÆUS Fr forma MINOR am mast frass, in a mals, Ar Sept. 1882

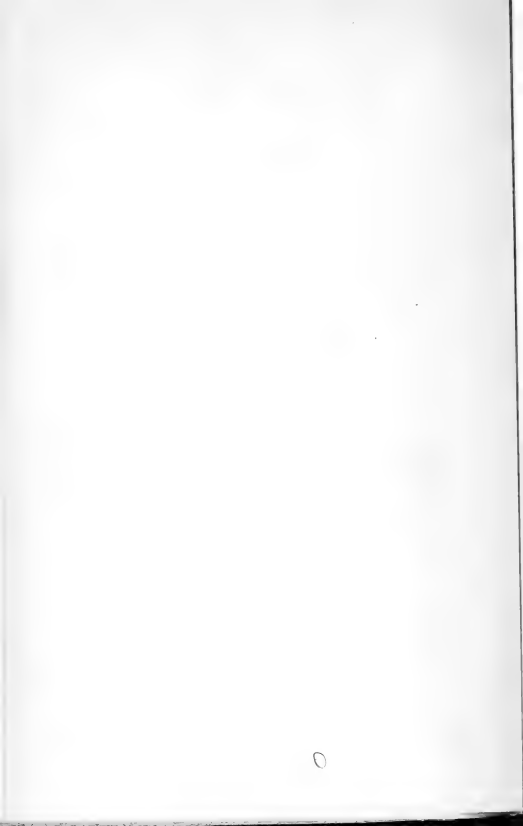


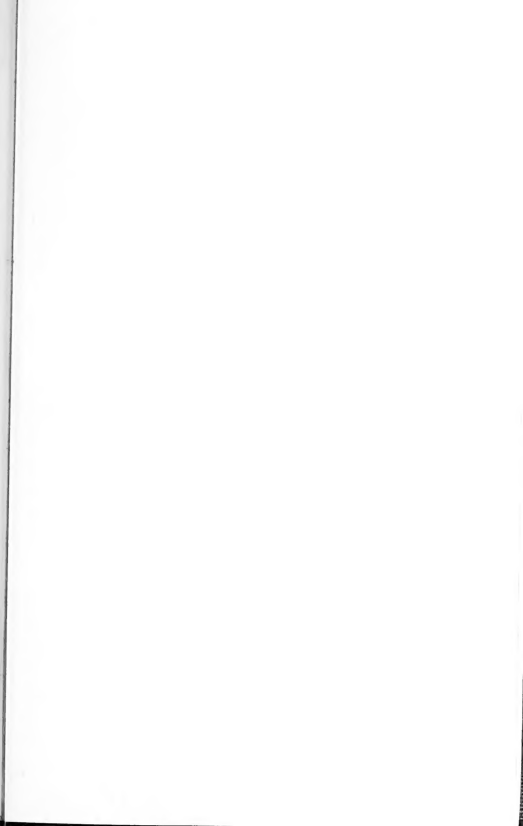






AGARICUS (HEBELOMA) SUBCOLLARIATUS. B. & Br. (variety).
grassy roadsides after rain. Stoke Newington. May, 1871.







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